

Modelling FE to HE transition

an e-Portfolio approach to application for undergraduate courses in the UK

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Modelling FE to HE transition: Narrative

Name	Modelling FE to HE transition: Narrative
Project	e-Portfolio for Lifelong Learning Reference Model
Author	Alan Paull
Creation date	1 June 2006
Last update date	13 September 2006 by PRJ
Version	Final

INTRODUCTION

AN E-PORTFOLIO ENGINE

'On a technical level e-Portfolio is not a service like Assessment or Career Planning. Rather e-Portfolio is an application, the engine which enables the individual learner to join together what they have learned through different services so that they can demonstrate to another institution, an employer or a parent what they have done, how they are succeeding and who they are.'

Peter Rees Jones "Defining an e-Portfolio Engine for Personal Learning Space"

1. This document describes a narrative for a learner making an application to a Higher Education Institution (HEI) exemplifying the approach set in Annex 2 of the e-Portfolio Reference Model. It is based upon the thin e-Portfolio model detailed in the interim report of the e-Portfolio Reference Model of April 2006, in particular section 6.2.
2. The narrative sets out how a learner with access to an e-Portfolio engine may handle the search for Higher Education courses and application to an HEI via UCAS. The focus of the narrative is on electronic information system processes to enable the learner to complete structured Personal Statements as part of his or her applications to HEIs. The learner creates Personal Statements in order to match his or her own attributes against the preferred attributes for admission described by a particular HEI for a specific course. The learner can also match formal academic achievements against the course's academic entry requirements.
3. We recognise that learners seeking admission to higher education can be categorised into many groups with differing needs in the areas of academic support, information, advice and guidance (IAG) and information and communications technology (ICT). Learners can also be grouped by social

class, gender and ethnicity, all of which have a significant part to play in Higher Education choice. The narrative uses a specific example of a type of student, not to suggest that the processes are restricted to this group, but to present a realistic scenario. The processes here could be relevant to any learner with access to an e-Portfolio engine.

4. The e-Portfolio engine makes use of e-Portfolio enabled services and e-Portfolio enabled repositories. The e-Portfolio engine empowers the learner and other human actors to use the services, to manipulate the data and create links between data items held in the repositories and to cause the services to interact with each other in useful ways.

OVERALL NARRATIVE: UCAS TRANSITION SCENARIO

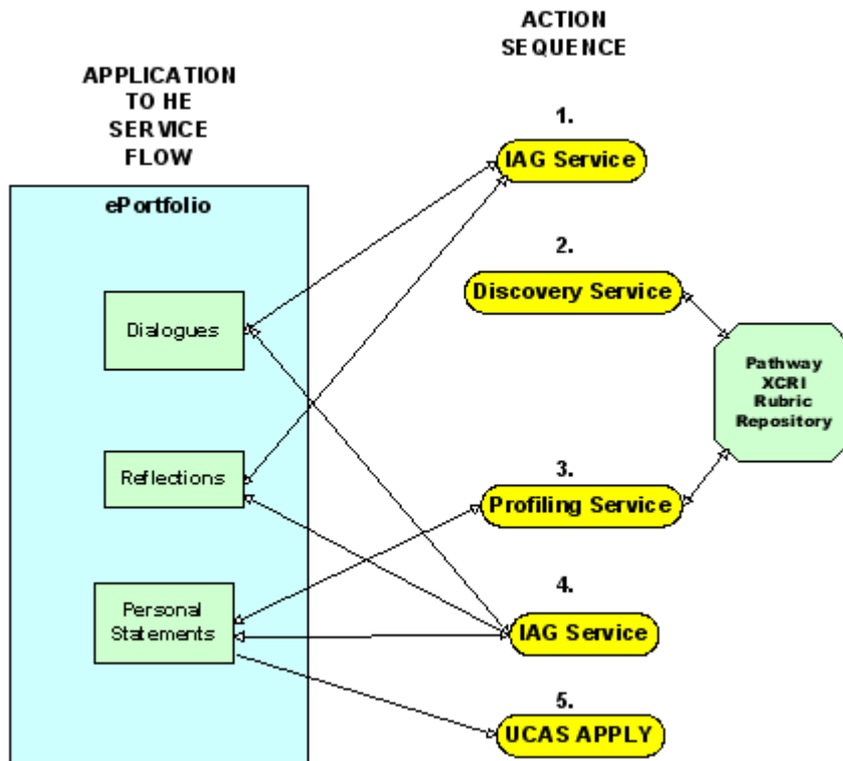
5. Within the context of an Individual Learning Plan (ILP) negotiated at age 17, when she entered college, Anne has expressed a desire to progress from FE college to Higher Education, probably studying electrical and electronic engineering. She has attended university run master classes in engineering as a taster of Higher Education. She searches for courses, mapping her own academic and non-academic profile against the UCAS Entry Profiles of different courses. Anne discusses these draft Personal Statements and the initial outcomes of her research with her college adviser. She records comments, both formal and informal in her personal learning space on the college e-Portfolio system. Her college tutor writes her a reference, and she applies to her chosen courses at selected HEIs. Final outcomes of her applications result in formative feedback, which enables her to learn from the experience as well as to progress to HE.

6. Environment: Anne has access to advisers and other supporters, as well as electronic resources to help her. The college provides its students with a personal learning space ('college e-Portfolio system') that has embedded functionality enabling students to interact with internal assistance (tutors, referees, other students, etc), as well as to access external information systems, including course information services and the UCAS Apply service.

7. Constraints: The learner is familiar with the college e-Portfolio system. Advisers, and her college tutor, are readily to hand to help with formative and summative assessments. Other aspects of social context are not discussed further.

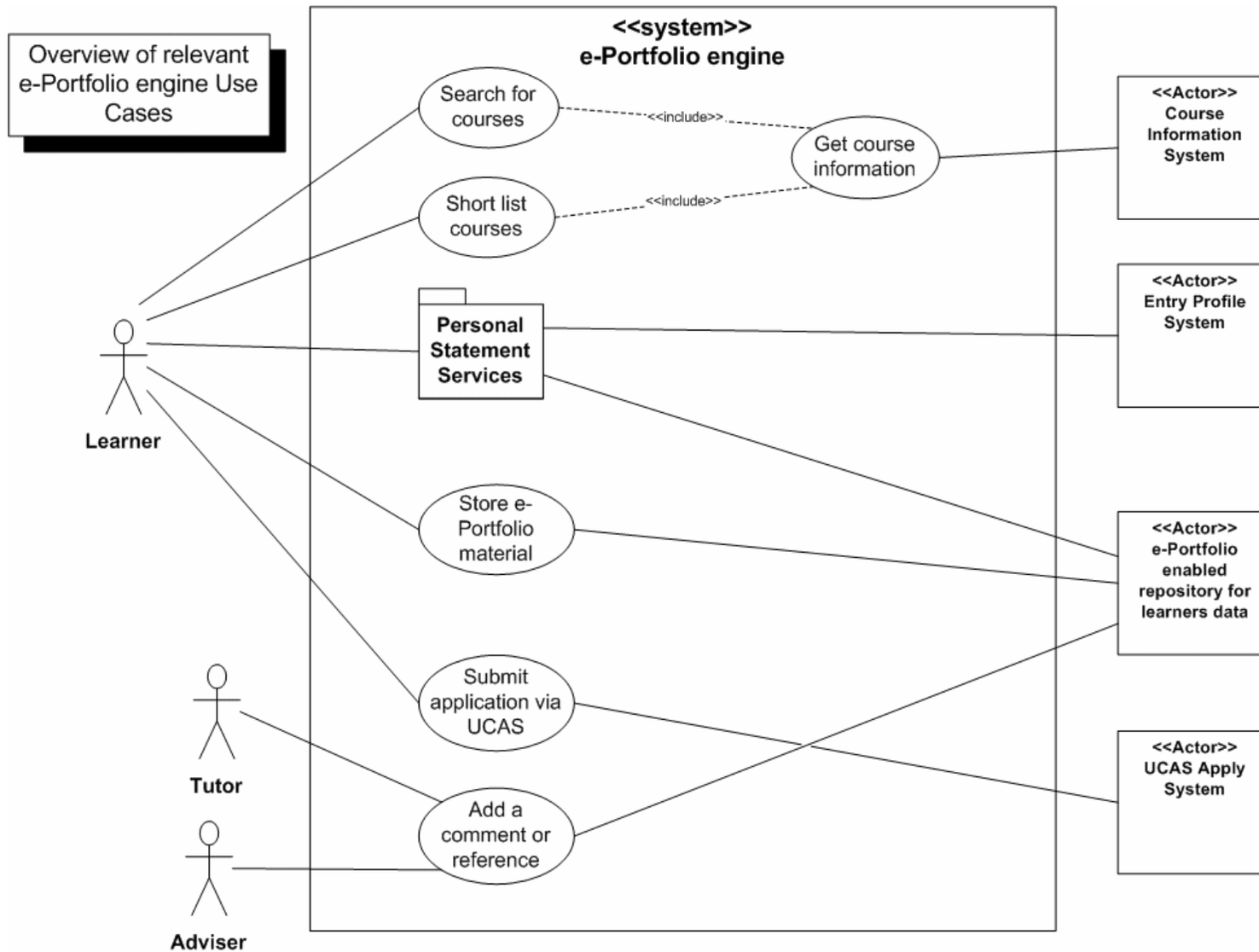
8. Processes not covered: log-in, learner identity verification, non-electronic research of options.

Service Flow Diagram: Application to HE Service Flow



9. The service flow diagram describes the conceptual approach to the narrative, which is an iterative progression from an initial decision by the learner to move on to HE towards making a formal application via UCAS. While the action sequence here may suggest a traditional rational decision-making process, we recognise that the real processes may be messy and strongly influenced by elements not formally recorded here. The key to the service flow is to enable the learner to keep control over the processes (however messy) by enabling advice, reflections and decisions to be recorded electronically for formative assessment, a summative assessment at application stage and for further formative assessment as and when the learner's e-portfolio artefacts are transferred to the Higher Education domain.

UML overview



Modelling FE to HE transition

SCENARIO 1: SOURCES THE COURSE ENTRY PROFILES

Scenario description

10. Anne searches for appropriate courses using publicly available websites or search facilities accessible from within the college e-Portfolio system.¹ Anne uses the college e-Portfolio system on-site at college and over the Internet from home. She might also choose to use it at an Internet café.

11. The college e-Portfolio system permits her to short list courses in a section of her personalised web space labelled 'Applications to HE and Employment'. This is a local e-Portfolio enabled storage area.

12. As part of her short listing process, she wishes to carry out some trial applications to courses that meet her aspirations. She logs into the college e-Portfolio system and selects a course from her short list. The college e-Portfolio system accesses a course information system, which provides relevant information about the course and university. She also consults the UCAS website to obtain the UCAS Entry Profile for the course, which is accessed via a Personal Statement template drawn from the college e-Portfolio system. Anne views the information about the short listed course on screen.

13. Anne could have registered on the UCAS website at this time as a precursor to making a formal application through the UCAS Apply service. She decides to do that at another time.

14. For convenience Anne creates a new sub-section of the 'Applications to HE and Employment' section of her e-Portfolio and labels it 'Applications to Engineering courses'. This sub-section holds her short list.

¹ This section sets out the Discovery process that triggers the Personal Profiling Service set out on Annex 2 Page 2.

UML model references

Use Case specifications:

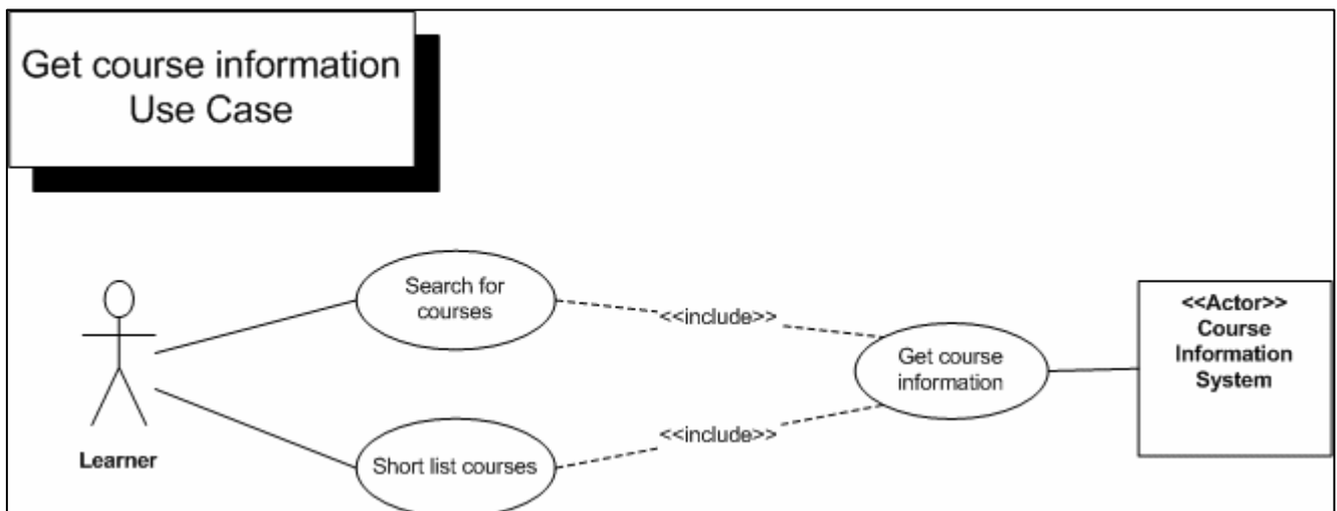
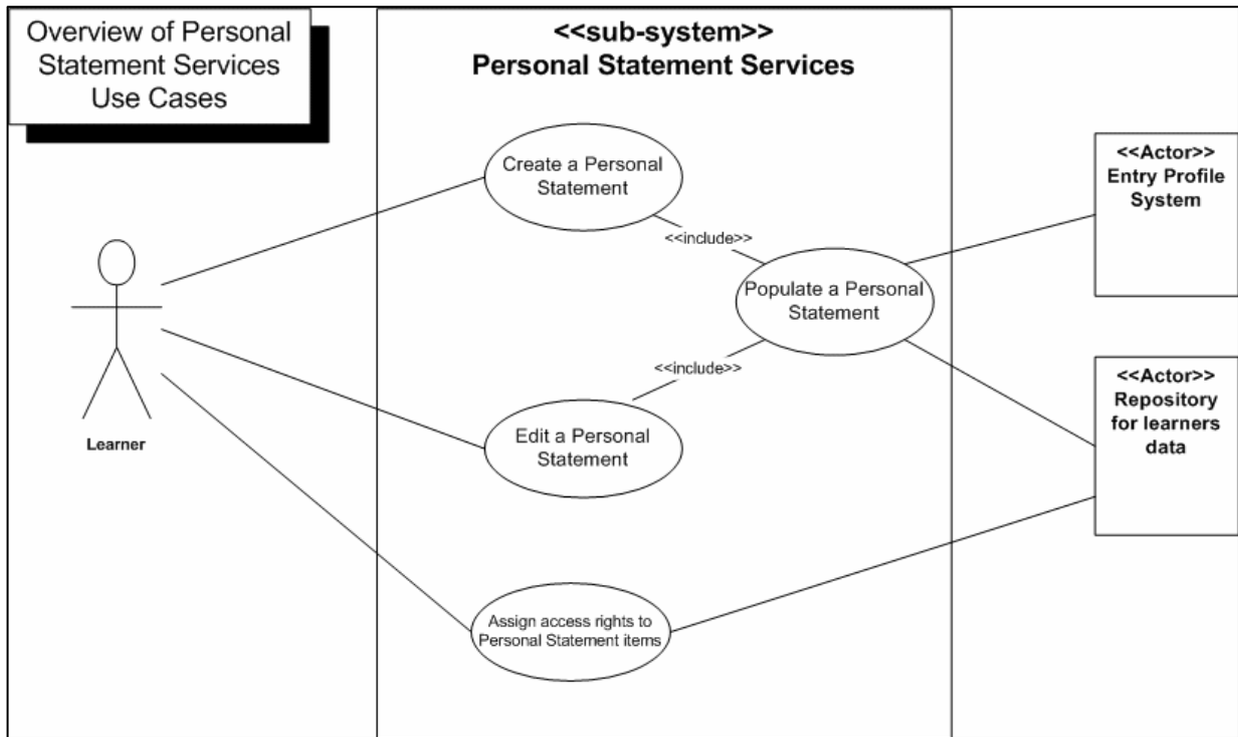
[Create a Personal Statement](#)

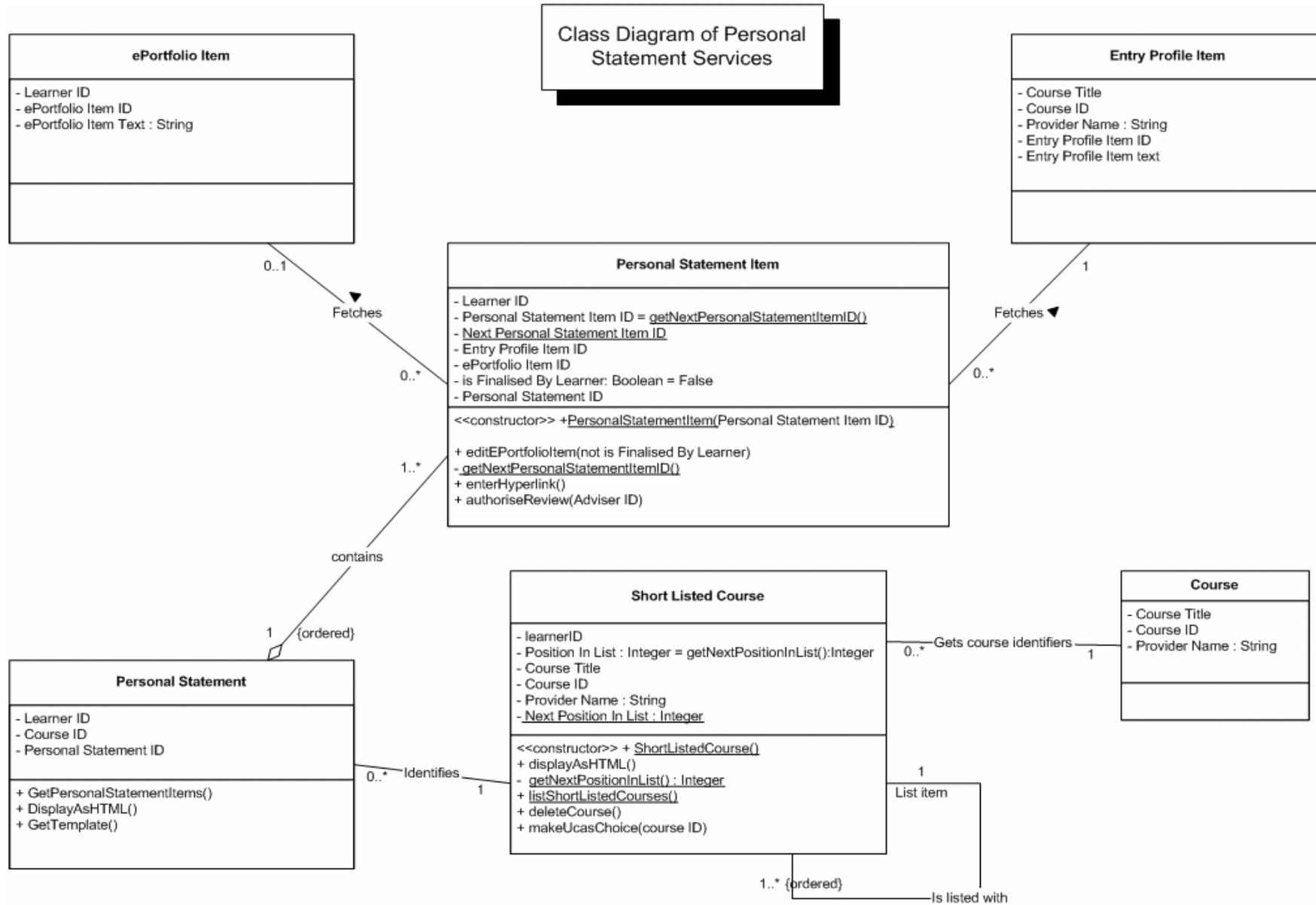
[Get Course Information](#)

[Populate a Personal Statement](#)

[Search for Courses](#)

[Short List Courses](#)





Service Definition

15. Part of Anne's activity was to obtain UCAS Entry Profiles. The mechanism whereby the e-Portfolio engine obtains UCAS Entry Profile has been further described in a Service Definition document. As this service could be provided by a Web Service, we have included a generic WSDL file for it.

[Service Definition: Get Entry Profile](#) [WSDL file: Get Entry Profile](#)

SCENARIO 2: COMPLETES PERSONAL STATEMENTS

Scenario description

16. Anne selects a course from her short list of courses in the 'Applications for Engineering' section of her e-Portfolio and calls up a Personal Statement template from the college e-Portfolio system, which can be populated either automatically or by her own requests with the following data:

- The Entry Profiles from her earlier investigation. This information forms a set of prompts relating to academic and non-academic requirements for the courses.
- Any assertions that she has previously made in this Personal Statement.

17. The template permits her to add her own commentary against the Entry Profile items. Each Personal Statement item can be marked as private to the student or for submission as part of the personal statement. Items for publication in the Personal Statement have stated word limits. Each Personal Statement item can optionally have links to other related items.

18. Anne adds two links from her statement that she attended master classes in Engineering at her local university, one to the part of the university website detailing the master classes, and one to a statement about the Electronic Engineering module in her Engineering A level course. She records a private note to herself to re-consider the wording of this section in the context of the applications to electrical as opposed to electronic engineering courses.

19. Anne reviews and revises the Personal Statement and saves it in the 'Applications to Engineering' sub-section of her personalised web space. She follows this same process for 3 other courses in Electronic Engineering and for 2 courses in Electrical and Electronic Engineering, the latter she saves in a new short list within a new e-Portfolio sub-section which she calls 'Applications to Electrical and Electronic Engineering'.

20. She is happy with her work on the Personal Statements so far, but would like to discuss them with her tutor (and others) before finalising her plans.

[Sample of Anne's comments against the University of Birmingham's MEng Electronic Engineering degree entry profile.](#)

UML model references

See diagrams on pages 7 and 8.

Use Case specifications:

[Edit a Personal Statement](#)

[Populate a Personal Statement](#)

Service Definition

21. Part of Anne's activity was also to obtain previously held e-Portfolio Items to match the returned Entry Profile items. The mechanism whereby the e-Portfolio engine fetches the e-Portfolio Items has been further described in a Service Definition document alongside the one for the UCAS Entry Profiles. This service is a generic one, because the data could be held locally in an "e-Portfolio computer system" or remotely in a separate e-Portfolio enabled repository. As this service could be provided by a Web Service, we have again included a generic WSDL file for it. ²

[Service Definition: Get e-Portfolio Items](#)

[WSDL file: Get e-Portfolio Items](#)

² The linking of e-Portfolio items occurs primarily at step 3 of the Personal Profiling Service set out on Annex 2 Page 2.

SCENARIO 3: AUTHENTICATION OF PERSONAL STATEMENT ITEMS

Scenario description

22. The college e-Portfolio system allows Anne to control access to all the information she has created in her e-portfolio, including her Personal Statements. The college expects to support Anne prepare her Personal Statements and provide her with a reference. Anne gives rights of access to an advisor and her head of year group, who will approve the final reference. The advisor is able to add comments to her e-Portfolio, so that Anne can read them, record her own reflections and refine her statements.

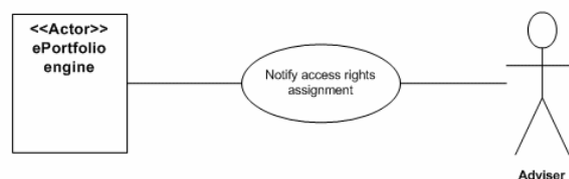
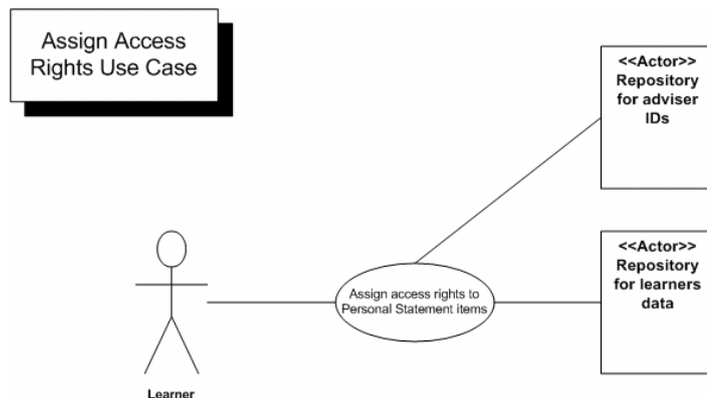
23. This action also enables the referee to confirm via a reference that the information given in Anne's application is accurate.

24. In this narrative the generic term 'Adviser' is used to mean any authorised individual, including a tutor or other member of staff who can be given access to a learner's e-Portfolio for review purposes. As well as advice from her tutor, her head of year group she grants access to the relevant parts of her applications to her subject teachers, and could seek advice more widely beyond the college. Access rights are necessary for step 4 of the Personal Profiling Service set out on page 2 of Annex 2 but may be given earlier.

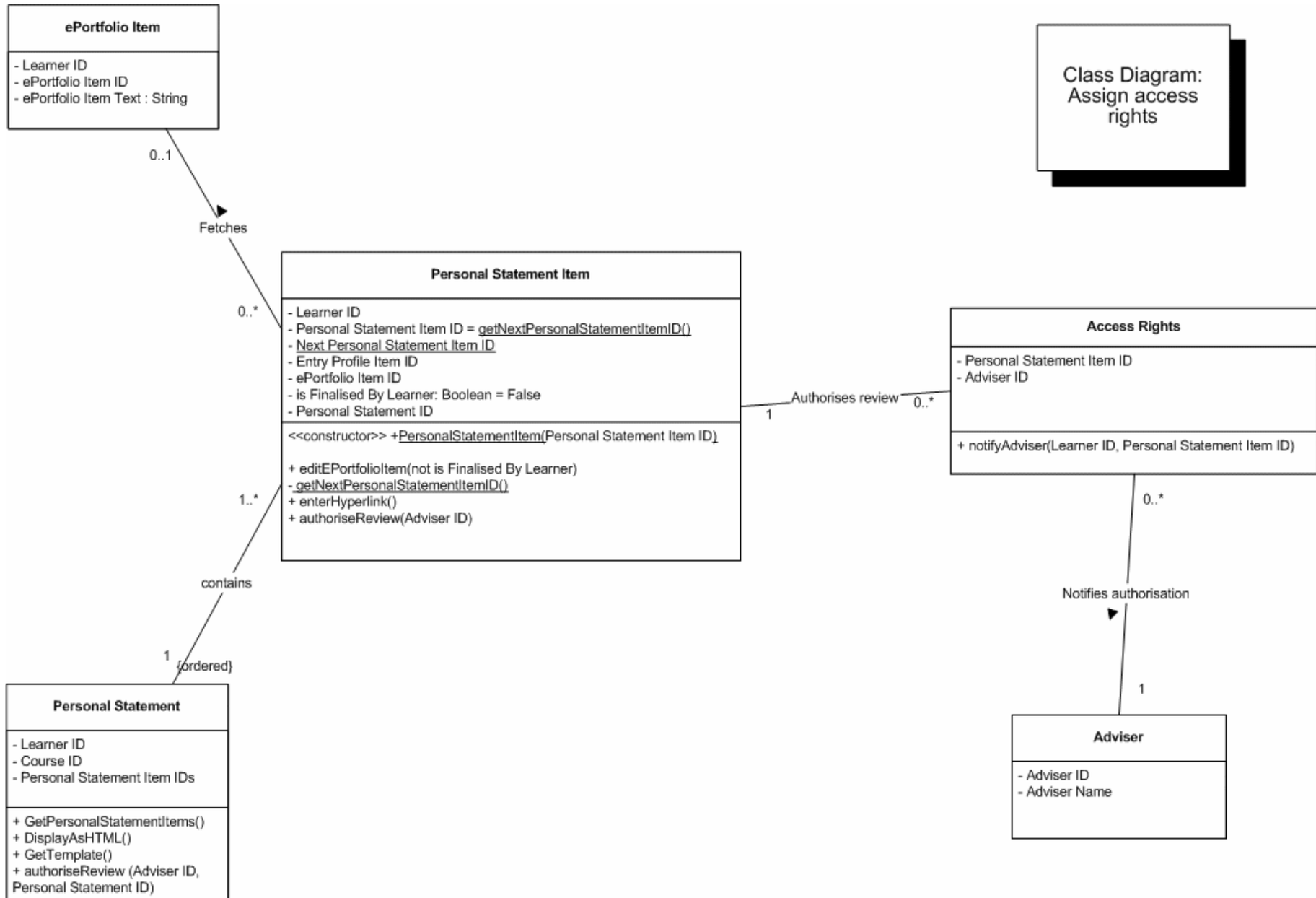
UML model references

Use Case specifications:

[Assign Access Rights](#)



Modelling FE to HE transition



SCENARIO 4: ADDS A REFERENCE

Scenario description

25. When Anne has finished her work on the Personal Statements and discussed some of the items with her tutor, she gives permission within her e-Portfolio for her academic referee at college (the head of her year group) to write a reference.³ The college has a policy that academic references can be drafted at any point during the autumn and winter terms, and for convenience students are asked to permit the creation of a link to the draft reference by mid November. Anne has given her tutor and her academic referee access to the Personal Statement items (see Scenario 3), which they use to inform the reference.

26. Within the reference the academic referee (advised by Anne's tutor) comments on the major sections of the Personal Statements, providing links from his reference into the appropriate Personal Statement items. He confirms that Anne has shown her commitment to HE by attending Engineering master classes at the local university. He includes a hyperlink in the reference to the relevant Personal Statement item and suggests that Anne includes a hyperlink to the master class page on the university's website in her comment.

27. Anne adds this link as a final refinement. When she has finished her formal application, she asks her tutor to review it prior to completion of the reference and formal submission. Her tutor adds a further link from the reference to the part of Anne's e-Portfolio that lists her academic achievements.

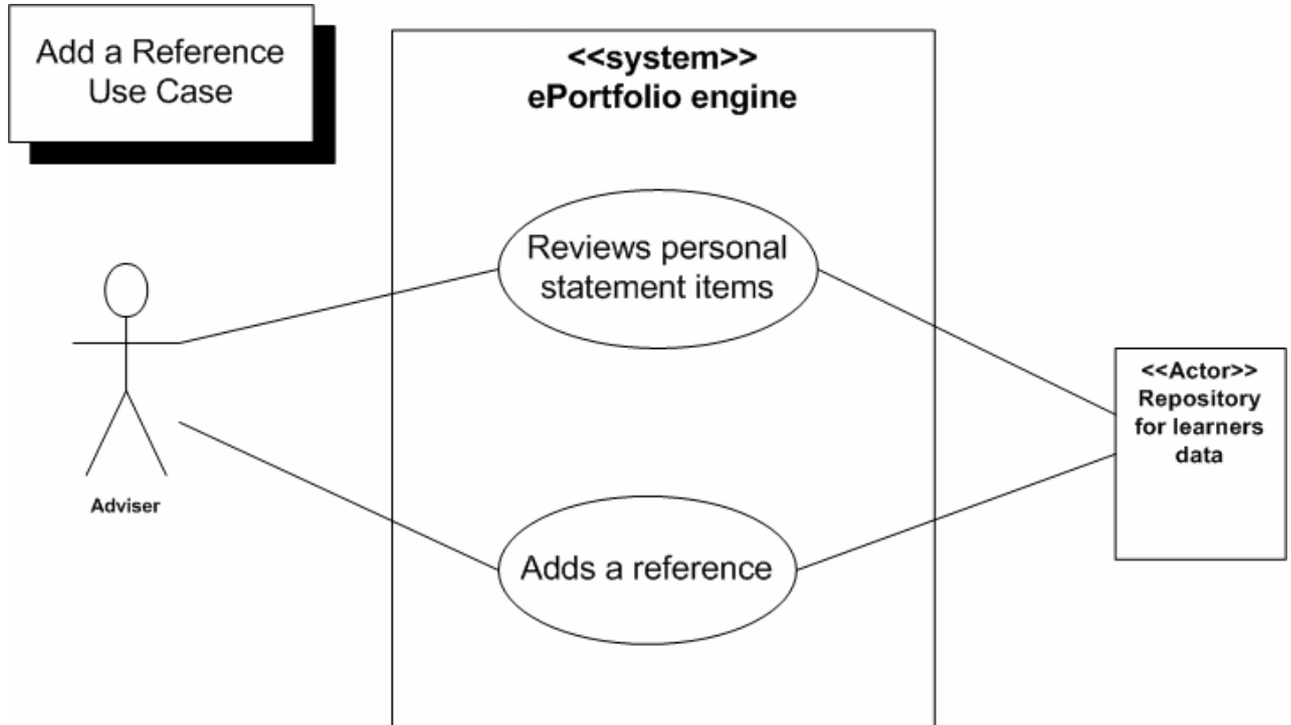
28. Adviser access to Anne's e-Portfolio is read only, although the adviser will be able to comment on Anne's Personal Statement items by linking his or her comments to the items. The adviser retains the ability to amend comments he or she has authored.

³ This section describes the production of a reference at step 4 of the Personal Profiling Service set out on Page 2 of Annex 2. The Use Case Specification on page 21 covers either the production of a reference or formative comments for how the learner could improve the application.

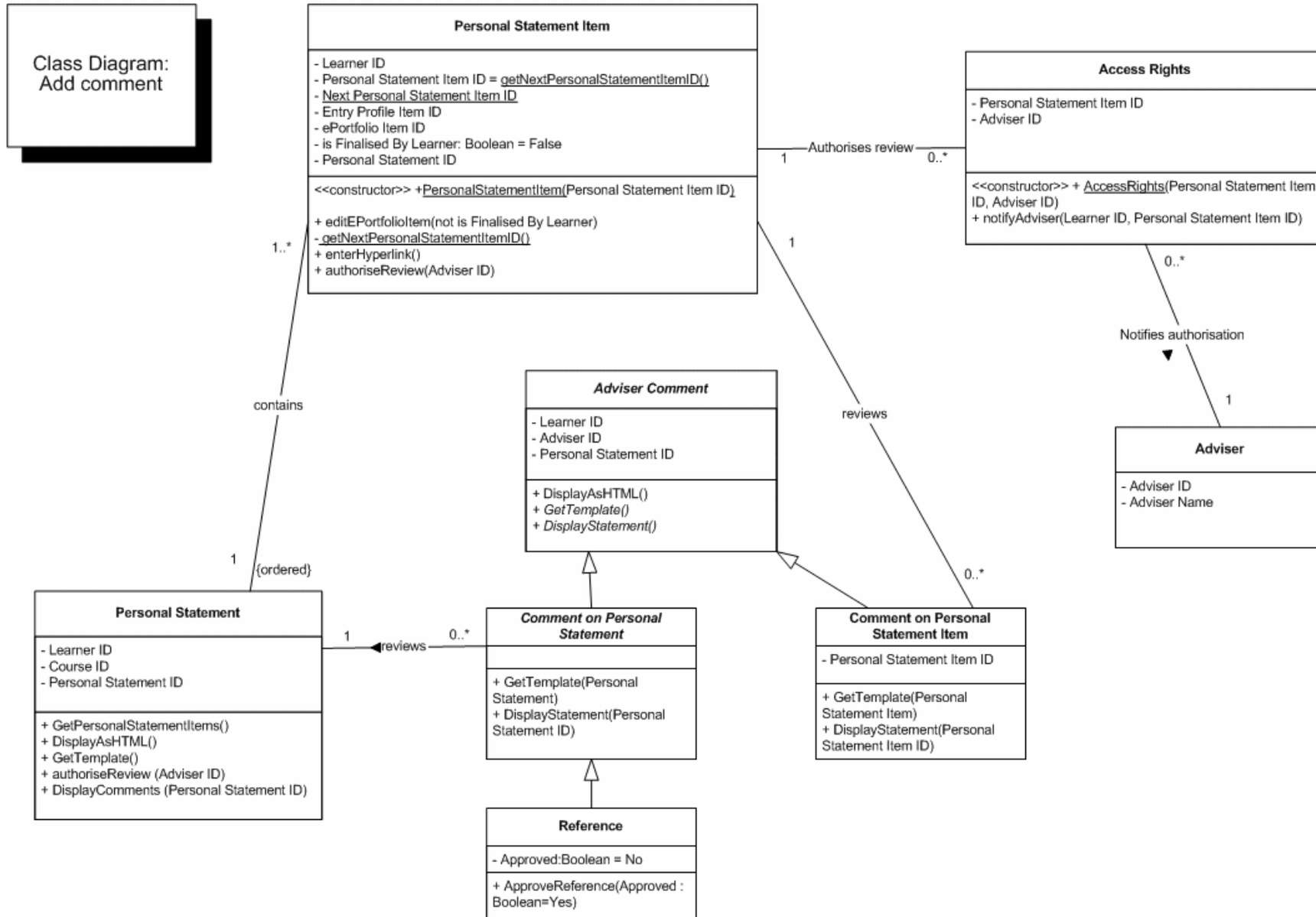
UML model references

Use Case specifications:

[Add a reference](#)



29. This class diagram describes a generic 'add a comment' action by an adviser. The 'add a reference' activity is a special case of 'add a comment'.



SCENARIO 5: SUBMITS AN APPLICATION VIA UCAS

Scenario description

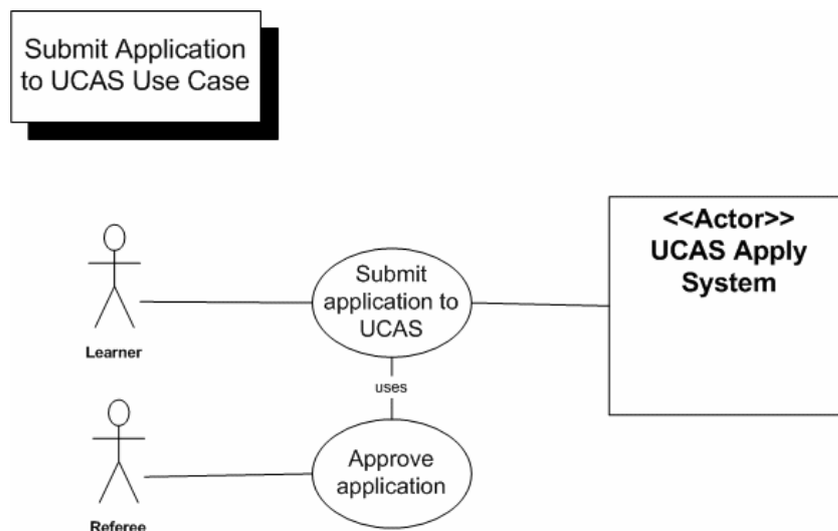
30. When Anne is ready to submit a formal application via UCAS, she logs into the college e-Portfolio system and obtains a UCAS ID via the UCAS website.⁴ Her contact details are passed from her e-Portfolio to UCAS automatically as part of this process, and she receives a UCAS username and password, which will enable her to track the progress of her application via the UCAS website from within the college e-Portfolio system, as well as a unique UCAS Personal ID, which identifies her throughout all her use of UCAS services.

31. A UCAS Apply template held within the college e-Portfolio system is populated automatically with all the relevant information about Anne, including the Personal Statements. Anne now reviews how her UCAS application will look on-screen. She approves it for transmission to UCAS. As the college participates in UCAS' college-based version of the UCAS Apply service, her application will be reviewed and approved by a designated adviser (in this case, her academic referee). If any problems are discovered (e.g. parts of the application incomplete or inaccurate), it will be referred back to Anne for amendment.

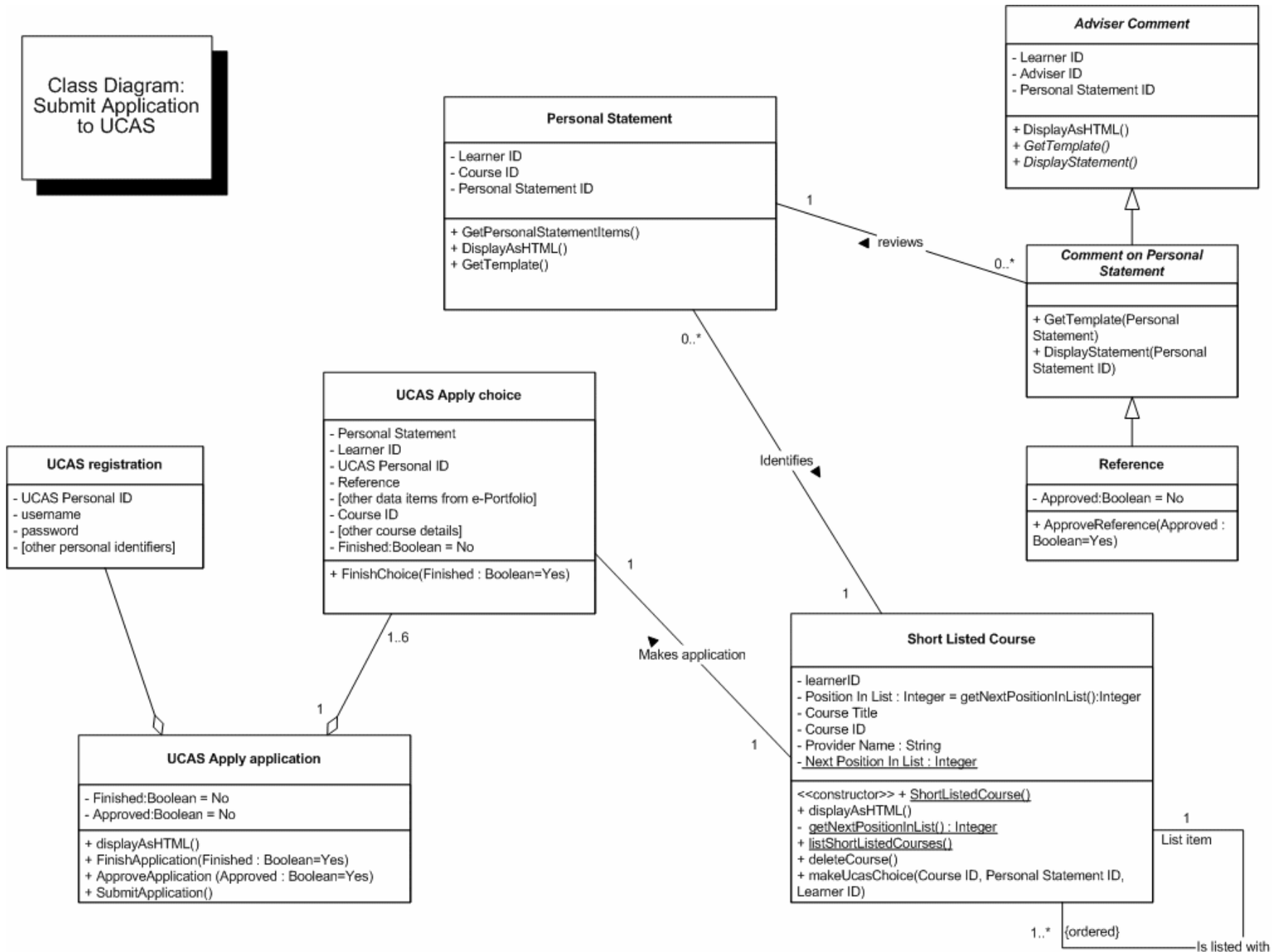
UML model references

Use Case specifications:

[Submit application to UCAS](#)



⁴ This section describes Step 1 of the UCAS Business Process set out on Diagram 5 on page 6 of Annex 2.



GLOSSARY

TERM	DEFINITION
Adviser	Any member of staff, including a tutor or other individual who can be given access to a learner's e-Portfolio for review purposes.
Assertion	A statement made by the learner about his or her achievements, aspirations or reflections
e-Portfolio management system	Used in this UML to describe any type of personalised web space for the learner that has the described type of interoperability functionality.
e-Portfolio-enabled	A service (for instance a storage service or Web Service) that can be linked to an e-Portfolio computer system to do useful things.
College e-Portfolio system	Short hand for any college e-Portfolio management system.
Course Entry Profile	See Entry Profile (qv)
Entry Profile	A collection of attributes of a course set by admissions staff that describes the preferred personal characteristics to be held by students on the course.
Higher Education Institution (HEI)	University or college offering higher education courses
Learner	A student or potential student, who owns the e-Portfolio information. The main actor in the narrative.
Personal Statement	A series of assertions about him or herself made by a learner. Usually used as part of a presentation e-portfolio.
Presentation e-Portfolio	A set of assertions and / or evidence created by a learner from his or her e-Portfolio for summative assessment or review by another party.
Tutor	An adviser responsible for creating a reference for the learner.

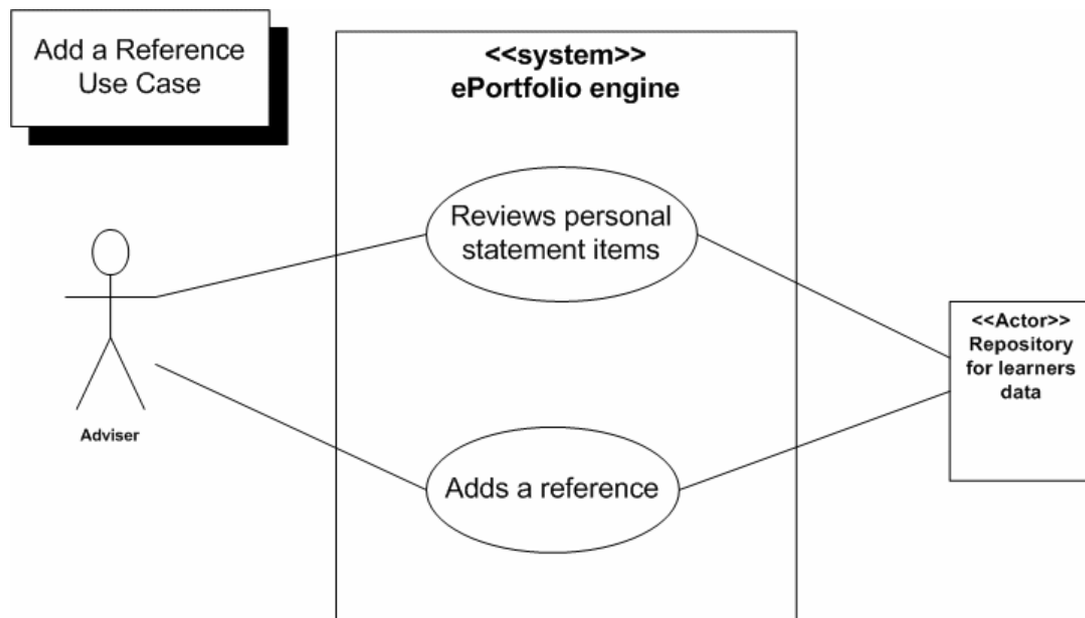
USE CASE SPECIFICATIONS

Use Case Specification - Add a comment or reference

NAME OF USE CASE: Use Case Specification - Add a comment or reference

PROJECT: e-Portfolio for Lifelong Learning Reference Model

Author	Alan Paull
Creation Date	15 July 2006
Last Update Date	17 July 2006
Version	0.2



DESCRIPTION

This Use Case describes how an adviser makes comments on Personal Statement items. These comments might include either formative comments to help the student improve the application or a reference for the university and either general comments on a whole Personal Statement or individual comments on a Personal Statement item.

NARRATIVE

This Use Case starts when the adviser views a Personal Statement on screen to comment on it.

The adviser selects an option to add a comment about the Personal Statement to the learner's e-Portfolio. The system presents the adviser with space for his or her comment on screen. The adviser keys the comment and selects a save option. The system saves the comment and links it to the Personal Statement item.

The Use Case ends when the comment and link have been saved.

CONDITIONS

Preconditions	Learner has created a Personal Statement. Adviser is already logged in, so known to the system. Adviser has been given access to the Personal Statement items by the learner and this has been checked by the system. Adviser has been notified of the permission by the e-Portfolio engine. The Personal Statement item is already on screen.
Successful end condition	Comment and link between Personal Statement item and comment saved.
Failed end condition	Adviser cancels the operation.
Primary Actors	AdviserTutor
Secondary Actors	e-Portfolio enabled repository for learners data
Trigger	Adviser selects option to make a comment against the Personal Statement item.
Included Use Cases	None

MAIN FLOW

ADVISER	E-PORTFOLIO ENGINE
1. Views the Personal Statement item.	
2. Selects option to make a comment against it.	
	3. Presents an on screen template for the comment.
4. Keys and edits comment.	
5. Selects option to save the comment.	
	6. Creates a record for the comment, including a link to the Personal Statement item.
	7. Creates a notification to the learner that a comment has been made.
	8. Confirms that comment has been saved successfully. End of Use Case.

ALTERNATIVE SCENARIO: ADVISER WRITES A REFERENCE.

CONDITIONS

Preconditions	Learner has created a Personal Statement. Adviser is already logged in, so known to the system. Adviser has been given access to the whole Personal Statement by the learner and this has been checked by the system. Adviser has been notified of the permission by the e-Portfolio engine. The whole Personal Statement is already on screen.
Successful end condition	Comment and link between the whole Personal Statement and reference saved.
Failed end condition	Adviser cancels the operation.

ADVISER	E-PORTFOLIO ENGINE
1. Views the whole Personal Statement.	
2. Selects option to create a reference against it.	
	3. Presents an on screen template for the reference.
4. Keys and edits reference.	
5. Selects option to save the reference.	
	6. Creates a record for the reference, including a link to the Personal Statement.
	7. Creates a notification to the learner that a reference has been made. This is done only when the reference is first saved, not on subsequent edits.
	8. Confirms that reference has been saved successfully. End of Use Case.

BRANCHING ACTION FOR ALTERNATIVE SCENARIO

The approver does not have to be the adviser that wrote the reference, but could be for instance the Head of Sixth Form.

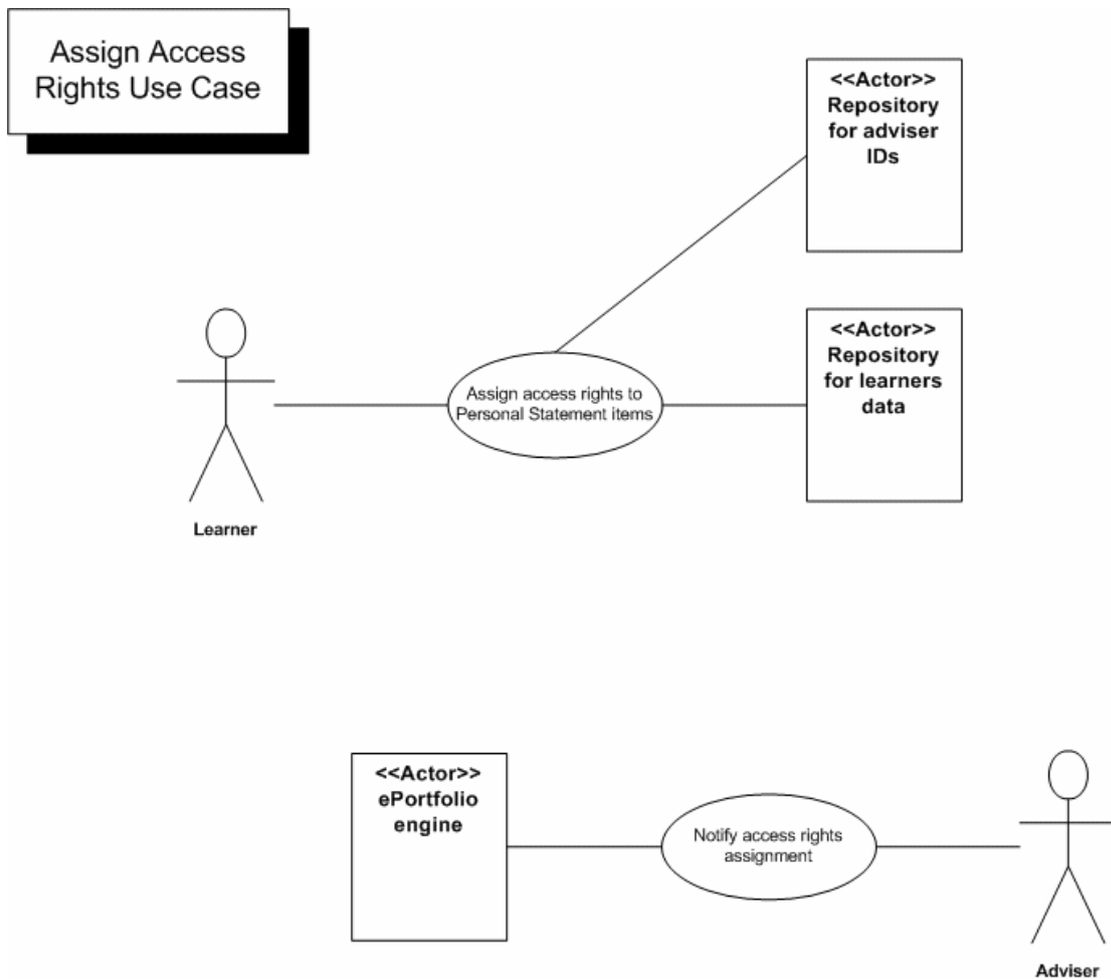
ADVISER	E-PORTFOLIO ENGINE
5.1 Selects option to approve the reference.	
	5.2 Updates the record for the reference to show that it has been approved.
	5.3 Creates a notification to the learner that the reference has been approved.
	5.4. Confirms that changes have been saved successfully. End of Use Case.

Use Case Specification - Assign access rights to e-Portfolio items

NAME OF USE CASE: Use Case Specification - Assign access rights to e-Portfolio items

PROJECT: e-Portfolio for Lifelong Learning Reference Model

Author	Alan Paull
Creation Date	12 July 2006
Last Update Date	17 July 2006
Version	0.2



DESCRIPTION

This Use Case shows how a learner assigns permission to review a specific Personal Statement item to an adviser.

NARRATIVE

This Use Case starts when the learner selects a Personal Statement item in order to amend its access rights.

The learner views the Personal Statement item on screen. She can select a 'review' option, which brings up a pre-populated list of authorised individuals, who might be asked to review her Personal Statement item. She selects one or more individuals and confirms her choices.

The e-Portfolio engine notifies the adviser(s) automatically.

CONDITIONS

Preconditions	E-Portfolio engine has access to a list of advisers. An appropriate authorisation system, e.g. Shibboleth or LDAP, is available to handle security issues. At least one e-Portfolio item stored in an e-Portfolio enabled repository. Learner logged into e-Portfolio system and viewing a Personal Statement. It is assumed that an adviser logs into the e-Portfolio management system, which gives him or her authority to review any items marked with his or her ID. Therefore there is no need for additional password protection of individual items.
Successful end condition	Personal Statement item marked as available for review by specified individuals. Adviser(s) notified.
Failed end condition	No change to data, confirmed by an on screen message to the learner.
Primary Actors	Learner
Secondary Actors	e-Portfolio enabled repository
Trigger	The learner selects an option to give access rights to an adviser.
Included Use Cases	None

MAIN FLOW

LEARNER	E-PORTFOLIO ENGINE
1. Selects option to give access rights to Personal Statement item.	
	2. Retrieves list of advisers from repository for adviser IDs.
	3. Shows list of advisers.
4. Selects one or more advisers.	
	5. Requests confirmation of selection.
6. Confirms selection.	
	7. Creates an access rights record for each selected adviser.
	8. Notifies advisers. Use Case ends.

ALTERNATIVE SCENARIO: ACCESS RIGHTS FOR ALL PERSONAL STATEMENT ITEMS IN A SINGLE PERSONAL STATEMENT

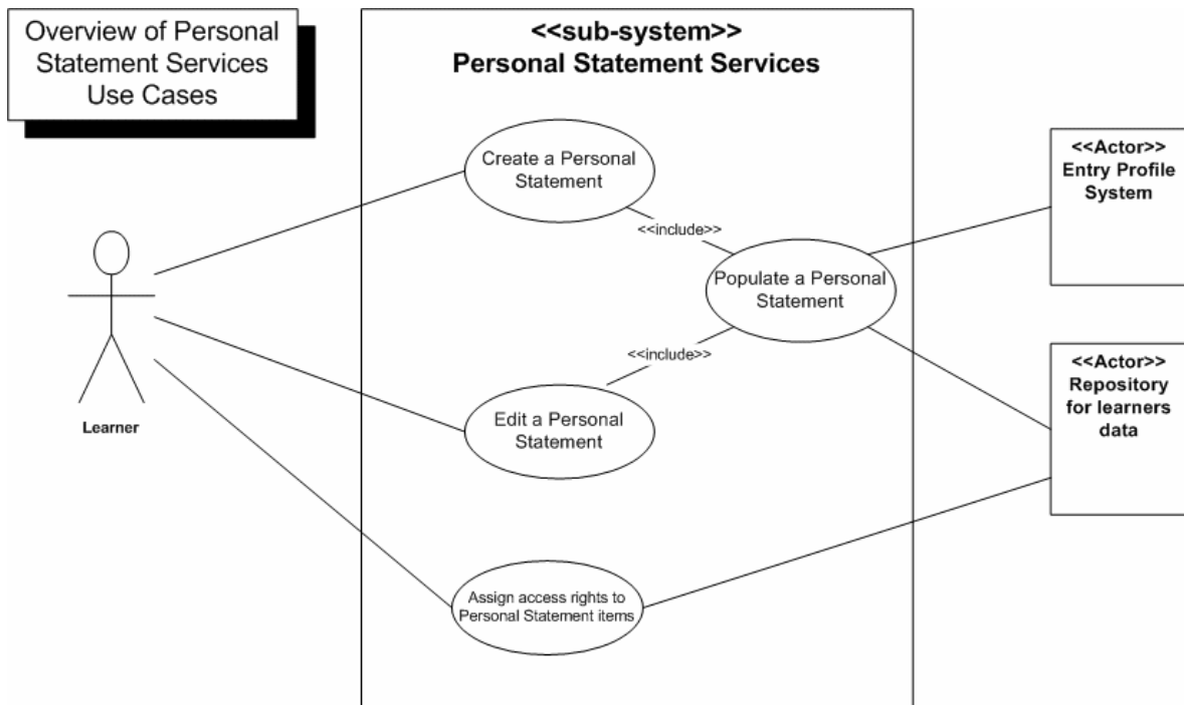
LEARNER	E-PORTFOLIO ENGINE
1. Selects option to give access rights to whole Personal Statement.	
	2. Retrieves list of advisers from repository for adviser IDs.
	3. Shows list of advisers.
4. Selects one or more advisers.	
	5. Requests confirmation of selection and indicates they will be applied to all Personal Statement items in the Personal Statement.
6. Confirms selection.	
	7. Creates an access rights record for each selected adviser for each Personal Statement item in the Personal Statement.
	8. Notifies advisers [could be a new Use Case]. Use Case ends.

Use Case Specification - Create Personal Statement

NAME OF USE CASE: Create Personal Statement

PROJECT: ePortfolio for Lifelong Learning Reference Model

Author	Alan Paull
Creation Date	14 June 2006
Last Update Date	17 July 2006
Version	Draft 0.2



DESCRIPTION

The learner selects a course from her short list, in order to make a Personal Statement against this course Entry Profile.

NARRATIVE

This use case starts when the learner selects one of the courses from her short list for the purpose of creating or revising a Personal Statement against the course Entry Profile.

The action of selecting the course for this purpose presents the learner with a template for the Personal Statement. The e-Portfolio engine will fetch the Entry Profile data from the Entry Profile System and populate the template, displaying appropriate blank spaces for the learner to insert assertions.

This use case ends when the Personal Statement template has been loaded with the Entry Profile data and pointers stored in the e-Portfolio repository.

CONDITIONS

Preconditions	Course Information System is e-Portfolio enabled. Location of Course Information System is known and accessible. Learner is logged into her personal web space in the e-Portfolio engine. e-Portfolio enabled repositories are available. Short list of at least one course already created and visible to the learner. e-Portfolio engine has appropriate templates to display short list and Personal Statements.
Successful end condition	Personal Statement items are stored in an e-Portfolio enabled repository. Personal Statement states the course against which it has been made.
Failed end condition	No Personal Statement made.
Primary Actors	Learner
Secondary Actors	None
Trigger	Learner selects course on short list.
Included Use Cases	Populate a Personal Statement

MAIN FLOW

LEARNER	E-PORTFOLIO ENGINE	ENTRY PROFILE SYSTEM
1. Selects a course from her short list.		
	2. Receives course identifiers.	
	3. Loads Personal Statement template.	
INCLUDE :: POPULATE A PERSONAL STATEMENT		
	4. Displays populated Personal Statement template.	
	5. Stores pointers to Entry Profile items, pointers to (blank) Personal Statement items and learner identifiers.	
6. Use case ends when learner views populated Personal Statement template.		

BRANCHING ACTION

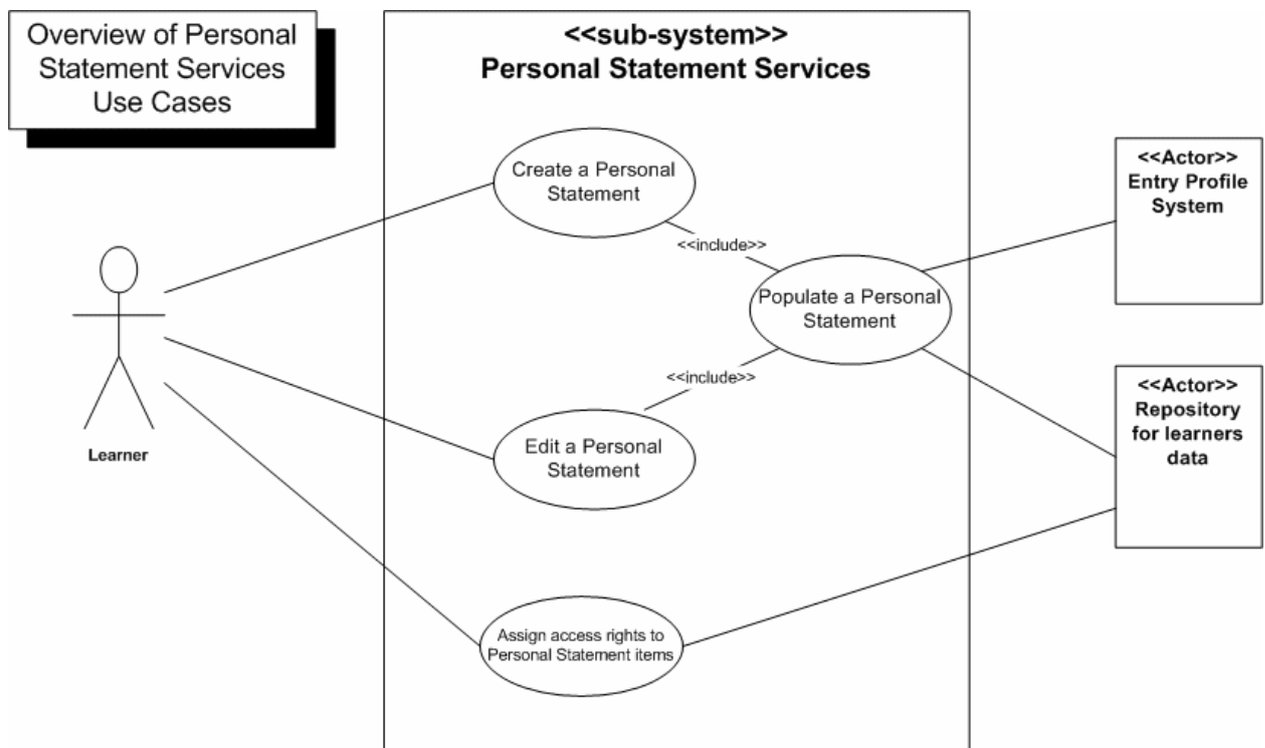
4.1 Displays error.	
	4.2 Use case ends.

Use Case Specification - Edit a Personal Statement

NAME OF USE CASE: Edit a Personal Statement

PROJECT: e-Portfolio for Lifelong Learning Reference Model

Author	Alan Paull
Creation Date	14 June 2006
Last Update Date	17 July 2006
Version	Draft 0.2
Diagram	Use Case diagram



DESCRIPTION

The learner selects a course from her short list, in order to review and revise a Personal Statement against this course Entry Profile.

NARRATIVE

This use case starts when the learner selects one of the courses from her short list for the purpose of reviewing or revising a Personal Statement against the course Entry Profile.

The action of selecting the course for this purpose presents the learner with a template for her to use to review or revise (edit) her Personal Statement. The e-Portfolio engine will fetch the Entry Profile data from the Entry Profile System and populate the

template, and it will also fetch the learner's assertions data matching the course from a repository and populate the template.

The learner can amend any of the Personal Statement items, add new ones and discard unwanted ones. The learner can also delete the Personal Statement.

This use case ends when the Personal Statement items have been stored in the e-Portfolio enabled repository for the learner's data.

CONDITIONS

Preconditions	<p>Course Information System is e-Portfolio enabled. Location of Course Information System is known and accessible. Learner is logged into her personal web space in the e-Portfolio engine. e-Portfolio enabled repositories are available. e-Portfolio engine has pointers to the course Entry Profile and to the learner's assertions. Short list of at least one course already created and visible to the learner. e-Portfolio engine has appropriate templates to display short list and Personal Statements.</p>
Successful end condition	<p>Revised Personal Statement items are stored in an e-Portfolio enabled repository. Personal Statement states the course against which it has been made.</p>
Failed end condition	<p>Personal Statement items not updated.</p>
Primary Actors	<p>Learner</p>
Secondary Actors	<p>None</p>
Trigger	<p>Learner selects course for Personal Statement revision.</p>
Included Use Cases	<p>Populate a Personal Statement</p>

MAIN FLOW

LEARNER	E-PORTFOLIO ENGINE	REPOSITORIES
1. Selects a course from her short list.		
	2. Receives course identifiers.	
	3. Loads Personal Statement template.	
INCLUDE :: POPULATE A PERSONAL STATEMENT		
	4. Displays populated Personal Statement template.	
	5. Prompts learner to revise, delete or create new Personal Statement items.	
6. Revises, deletes or creates new Personal Statement items.		
7. Chooses to save Personal Statement.		
	8. Passes data to repositories for storage.	
	9. Stores pointers to Entry Profile items, pointers to revised Personal Statement items and learner identifiers.	
		10. Stores revised Personal Statement items.
11. Use case ends when learner exits Personal Statement template.		

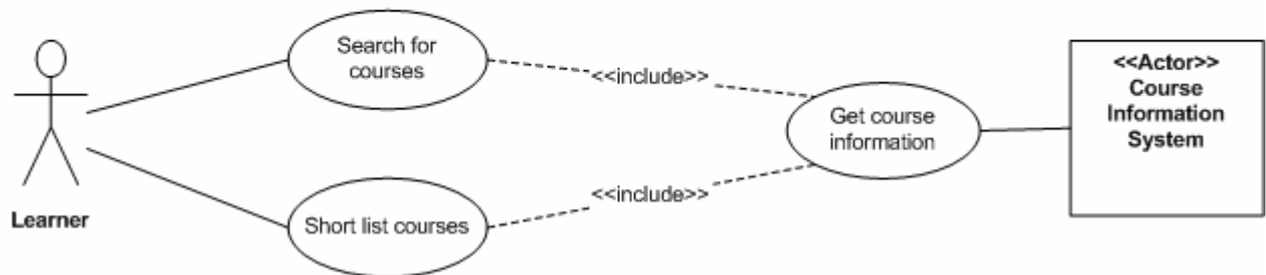
Use Case Specification - Get Course Information

NAME OF USE CASE: Get Course Information

PROJECT: e-Portfolio for Lifelong Learning Reference Model

Author	Alan Paull
Creation Date	14 June 2006
Last Update Date	17 July 2006
Version	Draft 0.2
Diagram	Use Case diagram

Get course information Use Case



DESCRIPTION

The Actor (e-Portfolio engine) fetches data on specific courses, using the Course Information System, which returns data for the courses meeting the search criteria.

NARRATIVE

This use case starts when the e-Portfolio engine receives search criteria to enable a search for HE courses using the e-Portfolio enabled course discovery service.

The e-Portfolio engine sends search criteria to the Course Information System, which in response returns courses information for matching courses. At a minimum this will be the course identifiers.

This use case ends when search results are received.

CONDITIONS

Preconditions	Course Information System is e-Portfolio enabled. Location of Course Information System is known and accessible. Match between search criteria provided by ePortfolio Engine and required by Course Information System.
Successful end condition	Course list viewable on screen. No storage required.
Failed end condition	No courses returned.
Primary Actors	e-Portfolio engine
Secondary Actors	None
Trigger	Learner asks e-Portfolio engine to search for courses.
Included Use Cases	None

MAIN FLOW

E-PORTFOLIO ENGINE	COURSE INFORMATION SYSTEM
1. Validates the search criteria inputs using Data Validation Rules [xref].	
2. Connects to Course Information System.	
3. Sends search criteria to Course Information System.	
	4. Searches data using search criteria.
	5. Returns search results, according to Business Rules [xref].
6. Receives search results.	

BRANCHING ACTION

E-PORTFOLIO ENGINE COURSE INFORMATION SYSTEM

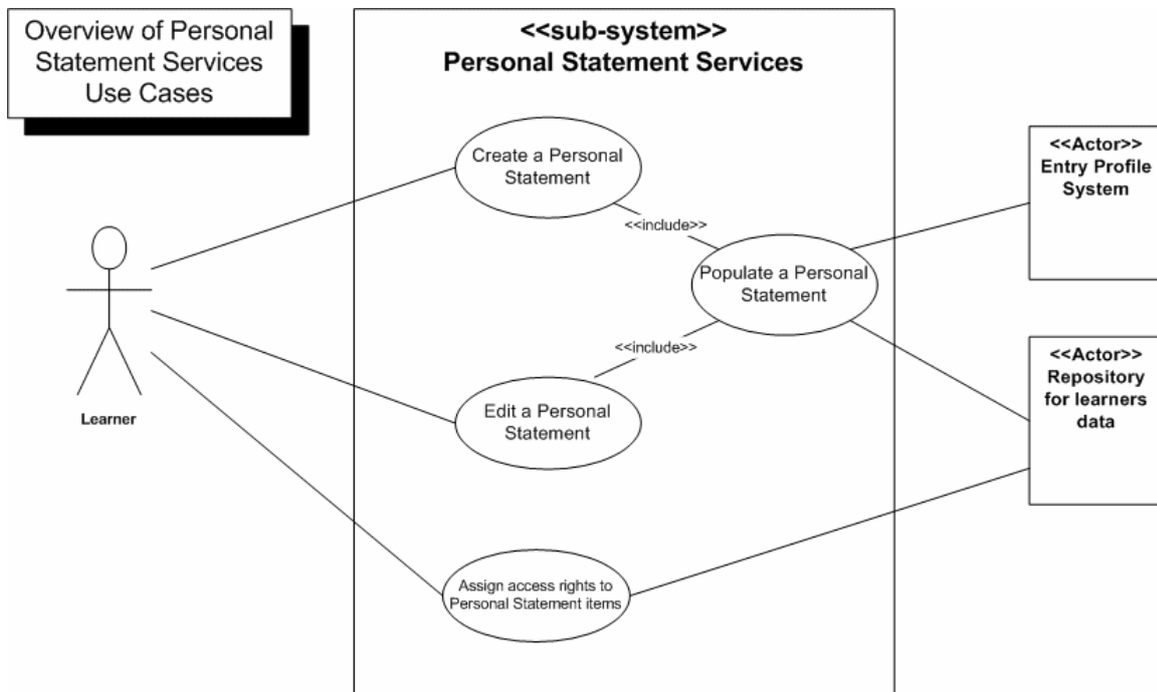
	5.1 No courses found. Returns no results with appropriate message.
5.2 Displays message re no courses found.	

Use Case Specification - Populate a Personal Statement

NAME OF USE CASE: Populate a Personal Statement

PROJECT: e-Portfolio for Lifelong Learning Reference Model

Author	Alan Paull
Creation Date	14 June 2006
Last Update Date	17 July 2006
Version	Draft 0.2



DESCRIPTION

e-Portfolio engine puts Entry Profile data from Entry Profile System and e-Portfolio items from e-Portfolio repository into a Personal Statement template.

NARRATIVE

This use case starts when the e-Portfolio engine is requested to display the Personal Statement.

The e-Portfolio engine fetches the course Entry Profile and Personal Statement data from the appropriate repositories and displays the data in the Personal Statement template. When fetching the Personal Statement data, the e-Portfolio repository verifies the learner's identity.

This use case ends when the revised Personal Statement has been stored.

CONDITIONS

Preconditions	Entry Profile System is e-Portfolio enabled. Location of Entry Profile System is known and accessible. Course identity, Personal Statement item pointers and learner identifier are available. System for verifying learner identity is available on e-Portfolio repository system.
Successful end condition	Personal Statement viewable on screen.
Failed end condition	Error returned.
Primary Actors	e-Portfolio repositoryEntry Profile System
Secondary Actors	None
Trigger	e-Portfolio engine requests Personal Statement data.
Included Use Cases	None

MAIN FLOW

E-PORTFOLIO ENGINE	ENTRY PROFILE SYSTEM	E-PORTFOLIO REPOSITORY
1. Connects to Entry Profile System.		
2. Sends course identifiers to Entry Profile System.		
	3. Searches data using course identifiers.	
	4. Returns Entry Profile items, according to Business Rules [xref].	
5. Receives Entry Profile items.		
6. Populates Personal Statement template with Entry Profile items.		
7. Connects to e-Portfolio repository.		
8. Sends Personal Statement item pointers and learner identifier to e-Portfolio repository.		
		9. Verifies learner identity.
		10. Returns Personal Statement items.
11. Receives Personal Statement items.		
12. Populates Personal		

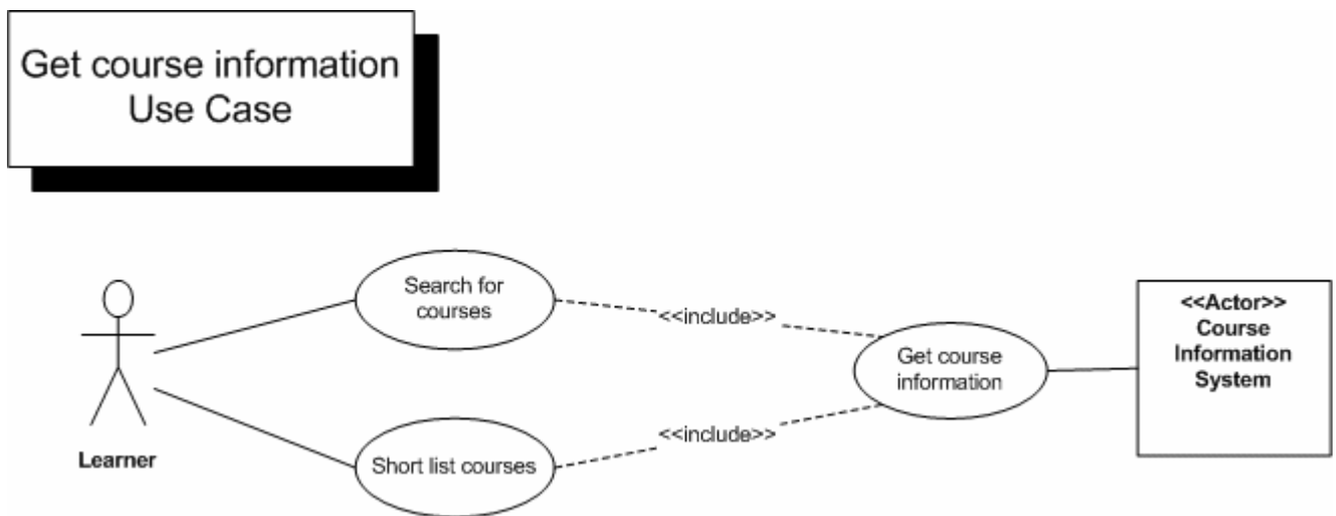
Statement template with Personal Statement items.		
--	--	--

Use Case Specification - Search for Courses

NAME OF USE CASE: Search for Courses

PROJECT: e-Portfolio for Lifelong Learning Reference Model

Author	Alan Paull
Creation Date	14 June 2006
Last Update Date	17 July 2006
Version	Draft 0.2



DESCRIPTION

The Actor (learner) searches for HE courses using a course discovery service. The Course Information System returns data that identifies the courses meeting the learner's search criteria.

NARRATIVE

This use case starts when the learner elects to search for HE courses using the e-Portfolio enabled course discovery service.

She calls up a course discovery search page, enters the criteria for her search and the Course Information System returns the search results.

This use case ends when the learner ends a session of searching for courses.

CONDITIONS

Preconditions	Course Information System is e-Portfolio enabled. Location of Course Information System is known and accessible. Match between search criteria provided by ePortfolio Engine and required by Course Information System.
Successful end condition	Course list viewable on screen. No storage required.
Failed end condition	No search results.
Primary Actors	Learner
Secondary Actors	None
Trigger	Learner elects to search for HE courses.
Included Use Cases	Get Course Information

MAIN FLOW

LEARNER	E-PORTFOLIO ENGINE	COURSE INFORMATION SYSTEM
1. Selects course discovery service.		
	2. Connects to Course Information System.	
	3. Displays search template.	
	4. Prompts for search criteria.	
5. Supplies search criteria.		
INCLUDE :: GET COURSE INFORMATION		
	6. Displays search results.	
7. This use case ends when the learner views the search results.		

BRANCHING ACTION

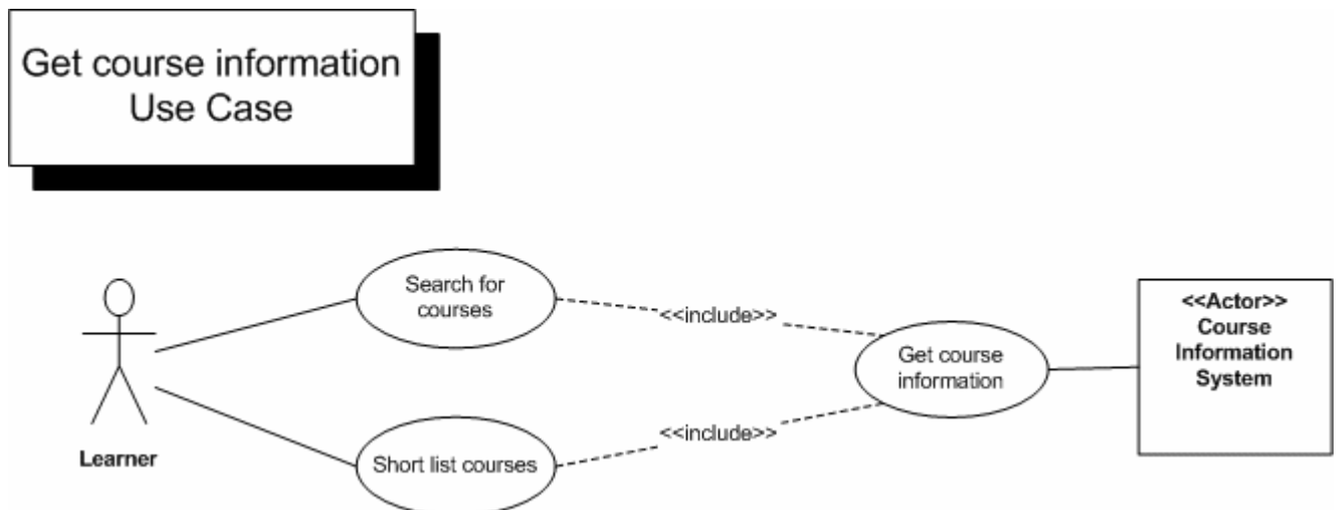
LEARNER	E-PORTFOLIO ENGINE	COURSE INFORMATION SYSTEM
	6.1 No search results. Displays error message.	
6.2 This use case ends when the learner views the error message.		

Use Case Specification - Short list courses

NAME OF USE CASE: Short list courses

PROJECT: e-Portfolio for Lifelong Learning Reference Model

Author	Alan Paull
Creation Date	07 June 2006
Last Update Date	17 July 2006
Version	Draft 0.2



DESCRIPTION

The Actor (learner) wants to change her short list.

NARRATIVE

This use case starts when the learner views her short list, in order to search for HE courses using the course discovery service, so that she can add a course to her short list.

She views her existing short list then calls up a course discovery search page, enters the criteria for her search and the Course Information System returns the search results.

The learner can create or amend a short list of courses that she wishes to consider further, so that she can subsequently use the information in the application process. She is able to add or remove a course from her short list or change the order.

This use case ends when the learner ends a session of modifying her short list.

There is a breakdown of this use case into ‘Add course to short list’ (Main Flow), ‘Remove course from short list’ and ‘Move course to different position in short list’. These are shown as alternative scenarios in this use case specification.

CONDITIONS

Preconditions	Course Information System is e-Portfolio enabled. Location of Course Information System is known and accessible. Learner is logged into her personal web space in the e-Portfolio engine. e-Portfolio enabled repositories are available. e-Portfolio engine has appropriate templates to display short list.
Successful end condition	Populated and / or amended short list.
Failed end condition	Original short list.
Primary Actors	Learner
Secondary Actors	None
Trigger	User elects to change short list.
Included Use Cases	Search for Courses

MAIN FLOW

LEARNER	E-PORTFOLIO ENGINE	COURSE INFORMATION SYSTEM
1. Selects short list.		
	2. Verifies learner identity.	
	3. Displays learner’s short list.	
INCLUDE :: SEARCH FOR COURSES		
4. Marks a course on returned results for addition to short list.		
	5. Adds course to end of short list.	
	6. Displays short list.	
7. Views amended short list.		
	8. Prompts for confirmation that change is acceptable.	
9. Confirms amended list.		
	10. This use case ends when the e-Portfolio engine stores the amended list.	

ALTERNATIVE SCENARIO #1: LEARNER REMOVES COURSE FROM SHORT LIST

CONDITIONS

Preconditions	Learner has a short list containing at least one course. Learner logged into personal web space in e-Portfolio engine. No action required from Course Information System.
Successful end condition	One less course in short list.
Failed end condition	Original short list unchanged.

LEARNER	E-PORTFOLIO ENGINE
1. Selects short list.	
	2. Verifies learner identity.
	3. Displays learner's short list.
4. Selects course.	
5. Selects delete operation.	
	6. Displays proposed deletion and asks for confirmation.
7. Confirms delete operation.	
	8. Deletes course from short list and removes Personal Statement items associated with course.
9. Views amended short list.	
	10. Prompts for confirmation that change (including deletion of Personal Statement items) is acceptable.
11. Confirms amended list.	
	12. This use case ends when the e-Portfolio engine stores the amended list and deletes any associated Personal Statement items.

ALTERNATIVE SCENARIO #2: LEARNER MOVES COURSE TO DIFFERENT POSITION IN SHORT LIST

CONDITIONS

Preconditions	Learner has a short list containing at least two courses. Learner logged into personal web space in e-Portfolio engine. No action required from Course Information System.
Successful end condition	Amended short list.
Failed end condition	Original short list.

LEARNER	E-PORTFOLIO ENGINE
1. Selects short list.	
	2. Verifies learner identity.
	3. Displays learner's short list.
4. Selects course.	
5. Selects move operation.	
	6. Displays proposed move and asks for confirmation.
7. Confirms move operation.	
	8. Moves course to different position in short list.
9. Views amended short list.	
	10. Prompts for confirmation that change is acceptable.
11. Confirms amended list.	
	12. This use case ends when the e-Portfolio engine stores the amended list.

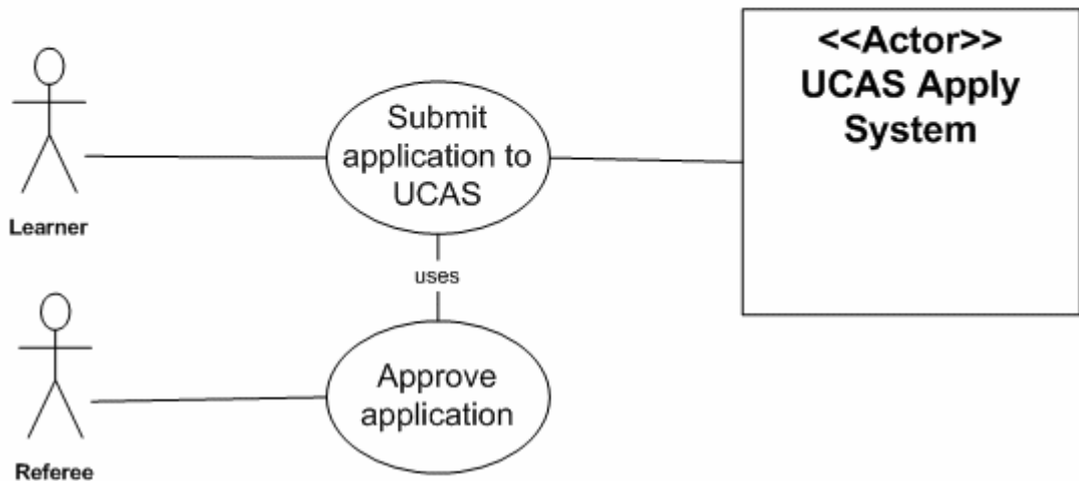
Use Case Specification - Submit Application to UCAS

NAME OF USE CASE: Use Case Specification - Submit Application to UCAS

PROJECT: e-Portfolio for Lifelong Learning Reference Model

Author	Alan Paull
Creation Date	15 July 2006
Last Update Date	17 July 2006
Version	0.2

Submit Application
to UCAS Use Case



DESCRIPTION

This Use Case describes how a Personal Statement and associated reference are submitted to UCAS.

NARRATIVE

This Use Case begins when the learner has finished the Personal Statements that will form the basis of the UCAS application. This is signified by calling up a UCAS Apply template, placing the Personal Statements into the choice frameworks of the application and indicating that the UCAS Apply choice is finished.

In this scenario we have assumed that the learner applies through the auspices of the college, which means that her tutor verifies the application and appends a reference.

Once all the choices (up to 6) have been verified by the learner, the application is approved by the referee and sent to UCAS.

Note that this process differs in many respects from the current system operated by colleges within the UCAS domain. At the present time (2006 entry) each application carries a single Personal Statement and reference, rather than one per choice.

CONDITIONS

Preconditions	The learner has already registered with the UCAS website, a precondition of making an electronic application. This process gives a learner a username and password as well as a Personal ID that uniquely identifies the learner. Tutor / referee has already been given access rights to the Personal Statements and UCAS application.
Successful end condition	Receipt of UCAS application acknowledged by UCAS Apply system.
Failed end condition	Operation cancelled or error generated.
Primary Actors	Learner UCAS Apply System
Secondary Actors	
Trigger	Learner calls up the UCAS Apply template.
Included Use Cases	Review UCAS application (not specified in this project)

MAIN FLOW

LEARNER	E-PORTFOLIO ENGINE	REFEREE
1. Selects option to call up UCAS Apply template.		
	2. Verifies learner identity.	
	3. Loads UCAS Apply template.	
	4. Presents UCAS Apply template on screen.	
5. Selects short list of courses.		
	6. Verifies learner identity.	
	7. Displays learner's short list.	
8. Selects up to 6 courses from short list to include in UCAS application.		
	9. Saves UCAS Apply choice records, including Personal Statement text.	

10. Selects option to mark each UCAS Apply choice as finished.		
	11. Marks each UCAS Apply choice as finished.	
INCLUDE :: REVIEW UCAS APPLICATION		
12. Selects option to indicate that application is finished.		
	13. Records that UCAS application is finished.	
	14. Notifies referee that learner has finished UCAS application.	
		15. Logs into e-Portfolio system.
		16. Selects learner's UCAS application.
	17. Displays learner's UCAS application.	
		18. Views application.
		19. Selects option to approve application.
	20. Confirms approval.	
		21. Selects option to send application to UCAS.
	22. Despatches application to UCAS.	
	23. Notifies learner and referee that application has been despatched. Use Case ends.	

SERVICE DEFINITIONS

Service Definition for Get Entry Profile service

Name	Service Definition for Get Entry Profile service
Project	e-Portfolio for Lifelong Learning Reference Model Project
Author	Alan Paull
Creation date	4 July 2006
Last update date	12 July 2006
Version	0.1

INTRODUCTION

UCAS Web Services will apply the UKLeaP Standard (standard number: 04/30098152 DC BS 8788-1; standard title: UK Lifelong Learner Information Profile (UKLeaP); Part 1. UK Lifelong Learner Information Profile (UKLeaP); Guide. Url: <http://www.bsonline.bsi-global.com/>) where possible. For information also see: <http://www.msglobal.org/xsd/>, and <http://www.cetis.ac.uk/profiles/uklip/schemas>. At present, the UKLeaP standard is still in draft, and has not yet been finalised. Once this standard is complete, we will finalise the mappings to our xml schema.

From XML-Link technical manual

1. This document describes a service for obtaining a UCAS Entry Profile for a Higher Education course. It should be read alongside its Web Service Description Language (WSDL) file and other project material relating to the "Narrative for a learner making an application to a higher education institution", part of the e-Portfolio for Lifelong Learning Reference Model Project.
2. This service definition is based on the current UCAS XML-Link Web Service. XML-Link is specified by UCAS through a technical manual and WSDL file and covers applicant data and management data. The technical manual for XML-Link is available to UCAS member institutions for download from the HE staff section of the UCAS web site: <http://www.ucas.com>. For security reasons UCAS' XML-Link WSDL file is only provided to authorised institution members of UCAS who have requested to use it.
3. This service definition refers to current UCAS course data structures, but many of the complexities of these structures have been ignored (for example specific vocabularies), because they would be covered by detailed implementation design and development, and they will be subject to change as a result of projects already started in this area within UCAS.
4. No usability requirements have been included in this service definition, which is limited to system-to-system requirements.

SYSTEM DEFINITION

5. This service enables a remote computer system to obtain Entry Profile information for a specified course at a particular Higher Education Institution (HEI) from UCAS. From the UCAS system perspective, it is externally facing and available over the Internet. It is assumed that the service would be implemented as a web service.

INTERFACE DEFINITION

6. Access to the Get Entry Profile service would be via UCAS' web site, an already existing interface usable by UCAS member institutions. It is envisaged that this would be alongside the XML-Link service, which is accessible via a secure server at UCAS. As no implementation details are currently being specified, this is indicated as 'https://ucas.com/...' within the details for this service.

7. The system that is using the Get Entry Profile service requires its own client, ideally from within its e-Portfolio engine, to invoke the methods of the service.

Login authentication

8. No login process is defined. This process could be specified as a separate service, or integrated within the service itself, which is the approach taken by the existing XML-Link service. It has been assumed that HTTPS with a username and password would be used in a real-world implementation.

Defining the web service

9. This service is presented as a simple Web Service with two processes:

- `getEntryProfileRequest` – specifies the course and institution for which an Entry Profile is demanded.
- `getEntryProfileResponse` – replies with the all the Entry Profile items for that course and institution. This will normally consist of multiple Entry Profile item records.

10. The formal definition of the Get Entry Profile Web Service is contained within an operational WSDL file. This file defines the data types, message formats and operations provided by the Web Service.

11. Data types: While the data types are specific to current UCAS internal systems, it is envisaged that a UCAS-flavoured XCRI format would be implemented. In the meantime a mapping from a UCAS-flavoured XCRI to current UCAS formats has been developed. See MapXcriUCAS.xls.
12. Message formats: describe the data being passed.
13. Operations: describe the transport protocols and sequence of processes.
14. Transport protocol: SOAP, as defined in the SOAP v1.1 encoding schema at <http://schemas.xmlsoap.org/soap/encoding/>. This is the method used in XML-Link, and the current release of UCAS' Web Services uses encoded RPC-oriented services (Remote Procedure Call).
15. Port: the real port on ucas.com will depend on implementation details, so has not been fully defined. Port type has been defined as EntryProfilePortType and not as an XML-LinkPortType, although this may be a possible future development.

WSDL

16. See [GetEntryProfile.wsdl](#) file.
17. While UCAS has implemented responses to data requests as arrays encoded in SOAP packages within the XML-Link service, this WSDL file is limited to showing the data items, rather than the full implementation as arrays.
18. This is a light-weight Web Service, so no attempt has been made to combine it with others within this domain.

DATA DICTIONARY

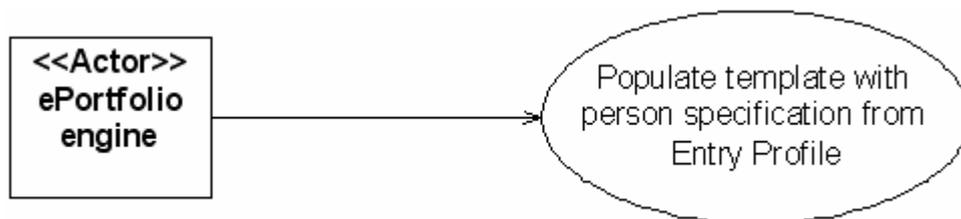
Data Elements

XCRI	GENERIC	UCAS	NOTES
REQUEST			
organization.identifier	Provider identifier	inst_code	This is a UCAS identifier, e.g. A20. It is more stable than institution name, but could be replaced by UKRPN. Published widely.
spec.code(year_code)	Year of Entry	year_code	Year of entry of

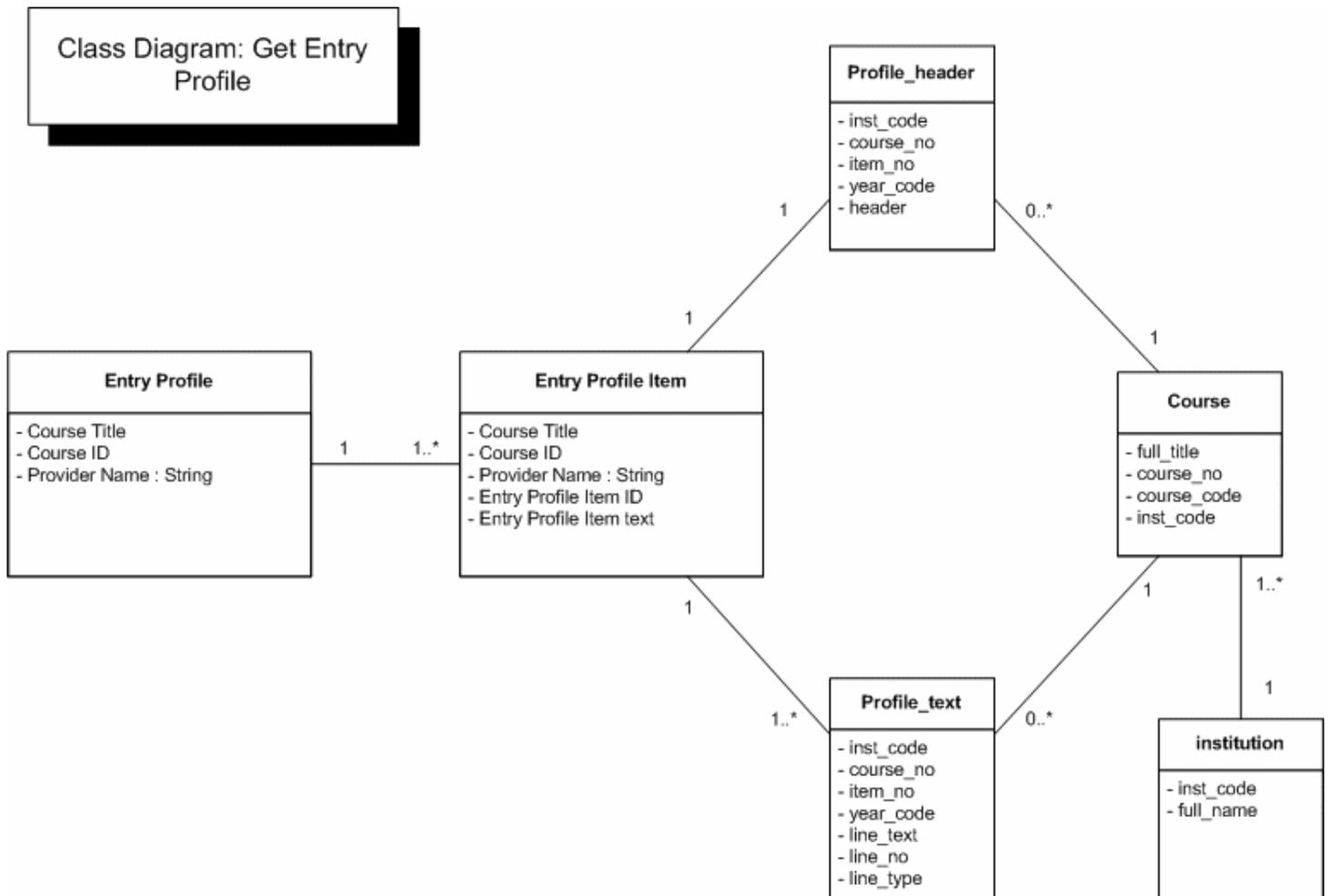
			the course.
spec.code(jacs_code)	JACS Code	course_code	Used to identify courses in UCAS applications. Published widely.
RESPONSE			
organization.dc:title	Provider name	full_name	
spec.code(year_code)	Year of Entry	year_code	Year of entry of the course.
spec.code(jacs_code)	JACS Code	course_code	Joint Academic Coding System (subject classification)
spec.dc:title	Course Title	full_title	
requirement.description	Entry Profile Item		Output from a transformation of UCAS source data. Each Entry Profile Item must be constructed from the UCAS profile_text and profile_header tables, each block of text being identified by a sequence number (line_no), the course_no, an item_no and a year_code. The text itself is either a line_text field or a blank line, identified by line_type (T or B).
requirement.identifier	Entry Profile Item Identifier	item_no	Internal ID for Entry Profile item used in UCAS system
	Heading for Entry Profile Item	header	Each Entry Profile Item has a header in the UCAS system. Part of Entry Profile Item.
		line_text	Each Entry Profile Item may have multiple blocks of text. Part of Entry Profile Item.

19. An Entry Profile is a collection of Entry Profile Items, each of which has a header and multiple blocks of text. Each course has zero or one Entry Profiles.

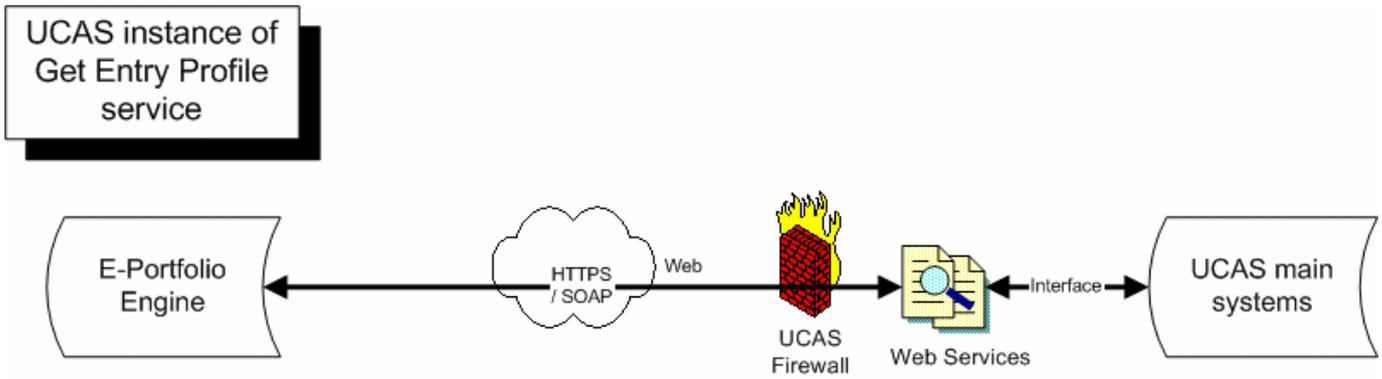
UML Use Case diagram



UML Class diagram



Data Flow



Service Definition for Get e-Portfolio Items Service

Name	Service Definition for Get e-Portfolio Items Service
Project	e-Portfolio for Lifelong Learning Reference Model Project
Author	Alan Paull
Creation date	4 July 2006
Last update date	16 July 2006
Version	0.1

INTRODUCTION

Seamless transition requires a unified approach to learner data and systems across sectors and Government services, including the devolved administrations. There are many complex challenges and sensitive issues to address, such as privacy, authentication, data protection, and legacy systems.

"Towards a Unified e-Learning Strategy", DfES consultation document, July 2006

1. This document describes a service for fetching a learner's e-Portfolio Items relevant to a specified Personal Statement. It should be read alongside the Populate Personal Statement Service Definition other project material relating to the "Narrative for a learner making an application to a higher education institution", part of the e-Portfolio for Lifelong Learning Reference Model Project.
2. This Service Definition defines a generic system-to-system interface, data elements and data flows to permit an e-Portfolio engine to get items of e-Portfolio data from an e-Portfolio enabled repository. The data items are referred to UKLeaP Assertions
3. No usability requirements have been included in this Service Definition, which is limited to system-to-system requirements.

SYSTEM DEFINITION

4. This service enables an e-Portfolio engine to get all e-Portfolio Items previously constructed by a learner for a single Personal Statement. It forms part of a wider function to populate a structured Personal Statement.

INTERFACE DEFINITION

5. The service would be available as a method of accessing a repository containing the e-Portfolio data items. Access would be instigated by the local e-Portfolio engine, which might be a local complete e-Portfolio system. The

service is invoked by the e-Portfolio engine when the learner seeks to view an existing Personal Statement. The Personal Statement data held locally permits the local system to identify and fetch the relevant e-Portfolio Items, which may be stored locally or remotely.

6. This service is initiated by the e-Portfolio engine on receipt of a Learner ID and a set of e-Portfolio Item IDs relevant to a single Personal Statement for that learner.

7. It is assumed that e-Portfolio items data either local or remote e-Portfolio enabled repositories.

Defining the service

8. This service encompasses the following processes:

- Connection to the e-Portfolio repository.
- Verification of learner identity.
- `getEportfolioItemsRequest` – specifies the set of e-Portfolio items data for the Personal Statement Items in the selected Personal Statement.
- `getEportfolioItemsResponse` – replies with the e-Portfolio item data for the Personal Statement Items in the selected Personal Statement.

9. Connection: This will involve appropriate authentication, which is an implementation detail and not covered further in this specification.

10. Verification: This will depend on login and security protocols not covered further in this specification.

11. The formal definition of the `getEportfolioItemRequest` and `getEportfolioItemResponse` services is contained in an operational WSDL file.

WSDL

12. See [GetEportfolioItems.wsdl](#) file.

13. This is a light-weight Web Service, so no attempt has been made to combine it with others within this domain.

14. Transport protocol: SOAP, as defined in the SOAP v1.1 encoding schema at <http://schemas.xmlsoap.org/soap/encoding/>, has been assumed.

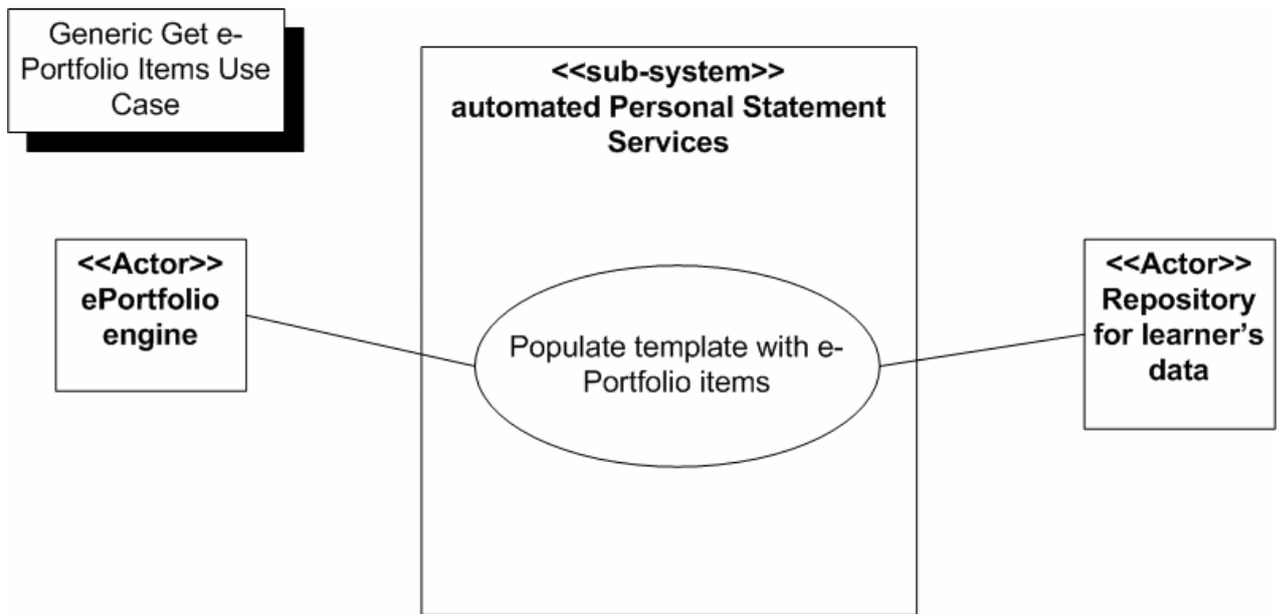
15. No error-handling is included in this service definition.

DATA DICTIONARY

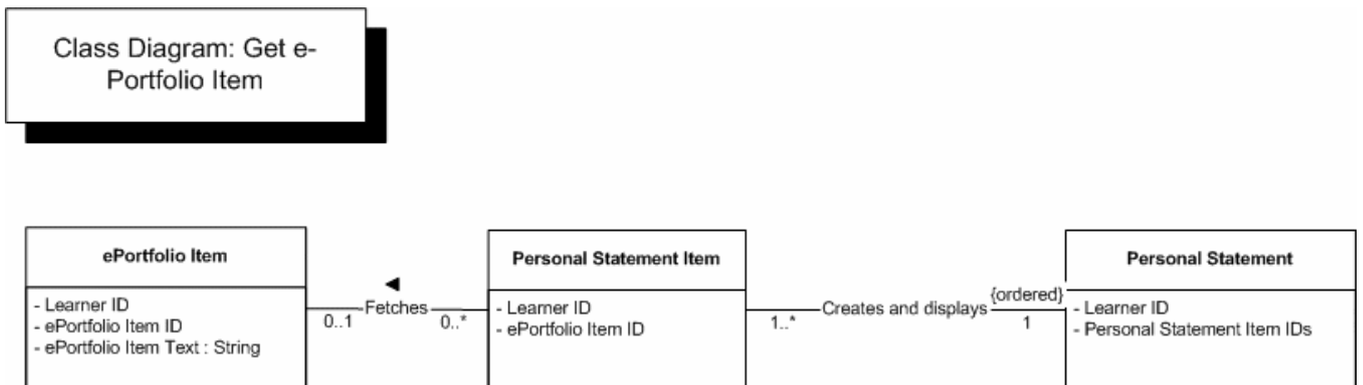
Data Elements

UKLEAP	GENERIC	NOTES
REQUEST		
UKLeaP sourcedid in LearnerInformation / ContentType / Referential	Learner ID	Identifies learner; this should be a unique identifier, so would use sourcedid in the learnerInformation structure in UKLeaP; could be a Unique Learner Number (ULN) if established.
UKLeaP Assertion / ContentType / indexid	ePortfolio Item ID	Identifies a specific ePortfolio Item; Request would be for all the relevant items for a specific Personal Statement
RESPONSE		
UKLeaP sourcedid in LearnerInformation / ContentType / Referential	Learner ID	Identifies learner; this should be a unique identifier, so would use sourcedid in the learnerInformation structure in UKLeaP; could be a Unique Learner Number (ULN) if established.
UKLeaP Assertion	ePortfolio Item	Holding element for ePortfolio item components. Multiple ePortfolio items are expected.
UKLeaP Assertion / ContentType / indexid	ePortfolio Item ID	Identifies a specific ePortfolio Item; Request would be for all the relevant items for a specific Personal Statement
UKLeap Assertion / Description	ePortfolio Item Text	Learner's text. This could be any media, using the Full.Media linking element in UKLeaP. For simplicity this specification refers to text only.

UML Use Case diagram



UML Class diagram



16. This UML Class diagram shows the Personal Statement class as well as the two classes directly involved in this service, because the Personal Statement class provides the Personal Statement Item identifiers that determine the ePortfolio Item IDs used for fetching. This process is covered within the Populate Personal Statement specification.

Data Flow

