

USE CASES

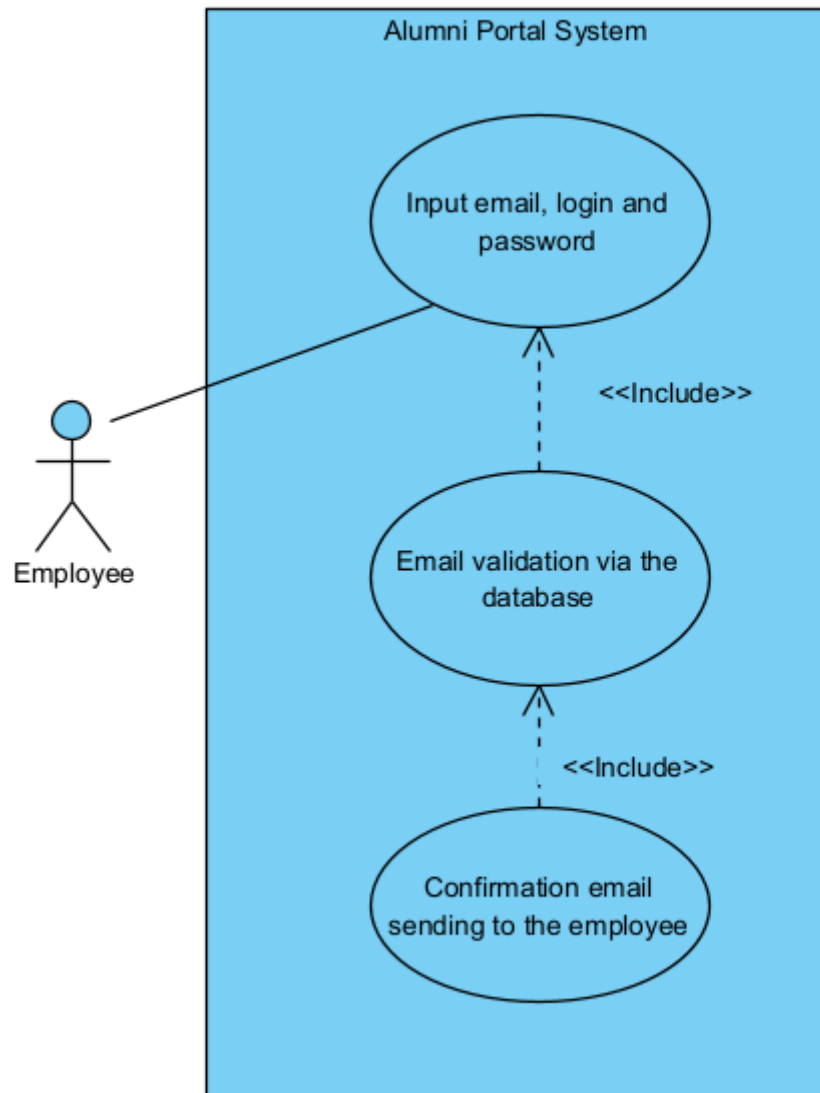
Use case “Registration”

Fully developed use case description for Registration.

Use case name:	Registration.	
Scenario:	A former employee tries to register with his own and previously known for the employer email address.	
Triggering event:	Employee needs to gain access Alumni Portal	
Brief description:	An employee wants to reach documents on the Alumni Portal. He/she can do it as soon as they register on the site.	
Actors:	Employee.	
Related use cases:	No	
Stakeholders:	Employee, Executive stakeholders (investors).	
Preconditions:	They have to visit the main (registration) page on the Alumni Portal. They have to use an email that was previously attached to their profile while they were working in the company.	
Postconditions:	The former employees receive registration confirmation to their email box.	
Flow of activities:	Actor	System
	1. Employee inputs login, password and email to register on the site. 2. Push “confirm” button.	1.1 Requests to input email, login and password. 1.2. The System provides a check if the inputted email exists in the database. 1.3. The system sends an email with a token to the user for the verification.
Abort scenario	1.The user has inputted the wrong email. 2. The user did not push the confirmation button.	
Success scenario	The employee has inputted login, password, existing in the database, pushed “confirm” button.	

Use case “Registration”

Use case diagram



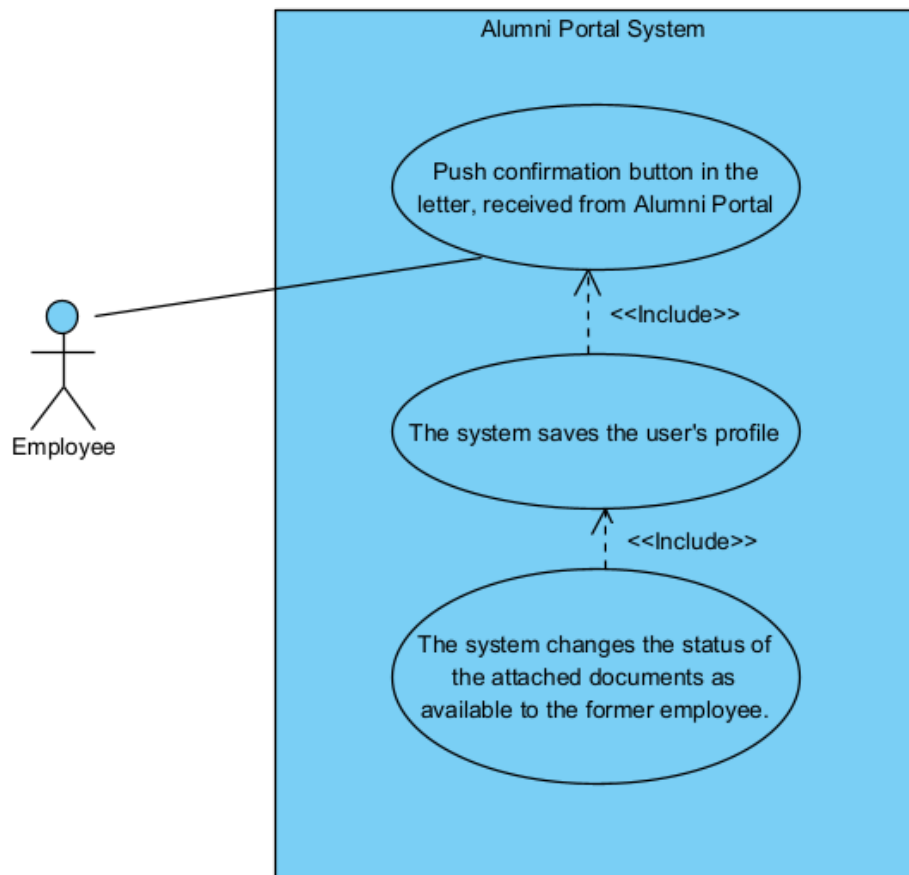
Use case “Email verification”

Fully developed use case description email verification.

Use case name:	Email verification	
Scenario:	A former employee follows registration with his email address.	
Triggering event:	Employee submitted registration on the Alumni Portal.	
Brief description:	Previously employee registered on the site, now has to confirm via email.	
Actors:	Employee	
Related use cases:	Registration	
Stakeholders:	Employee, Executive stakeholders (investors).	
Preconditions:	The customer has inputted login, password, existing in the database.	
Postconditions:	The user transferred from the mailbox to Alumni Portal.	
Flow of activities:	Actor	System
	1. Employee pushes confirmation button, received by email from the system	1.1. The system receives the token, saves the user's profile (login, password together with email). 1.2. The system changes the status of the attached documents(account) as available to the former employee. 1.3. The system calculates 24 hours from the “Registration and email verification” use case, and if there is no confirmation of registration from the user, then cancel all the registration and delete the login and the password of the user from the database.
Abort scenario	The user has not provided approval through the email.	
Success scenario	The customer confirmed the registration via the email by pushing the confirmation button.	

Use case “Email verification”

Use case diagram



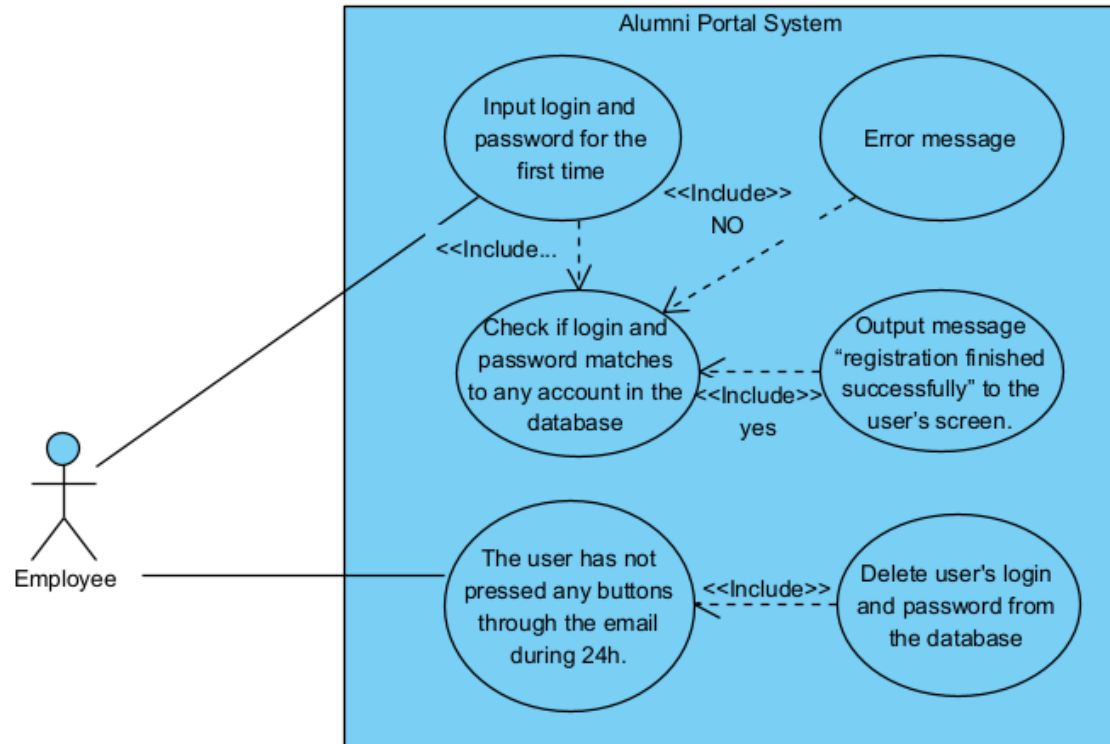
Use case “Account creation”

Fully developed use case description for Account creation.

Use case name:	Account creation	
Scenario:	A former employee received an email with a request to confirm his account creation.	
Triggering event:	Employee has inputted all the data, pushed submit button to	
Brief description:	An employee wants to reach documents on the Alumni Portal. He/she (they) can do it as soon as they register on the site.	
Actors:	Employee	
Related use cases:	Email verification	
Stakeholders:	Employee, Executive stakeholders (investors).	
Preconditions:	Input login, password and previously used email, push submit on the Alumni Portal.	
Postconditions:	The former employee seen on the Alumni Portal message registration finished successfully.	
Flow of activities:	Actor	System
	1. Employee enters his/her login and password for the first time after transferring from the received email confirmation button. 2. The user presses the “login” button on his/her email page.	1 Activate the user's account. 2. The system outputs a list of the documents(data).
Abort scenario	1.The user pressed the “cancel registration” button on his/her email page. 2. The user has not has not pressed any buttons through the email during 24h.	
Success scenario	The employee pushed the “confirm registration” button on his/her email, received from Alumni Portal.	

Use case “Account creation”

Use case diagram



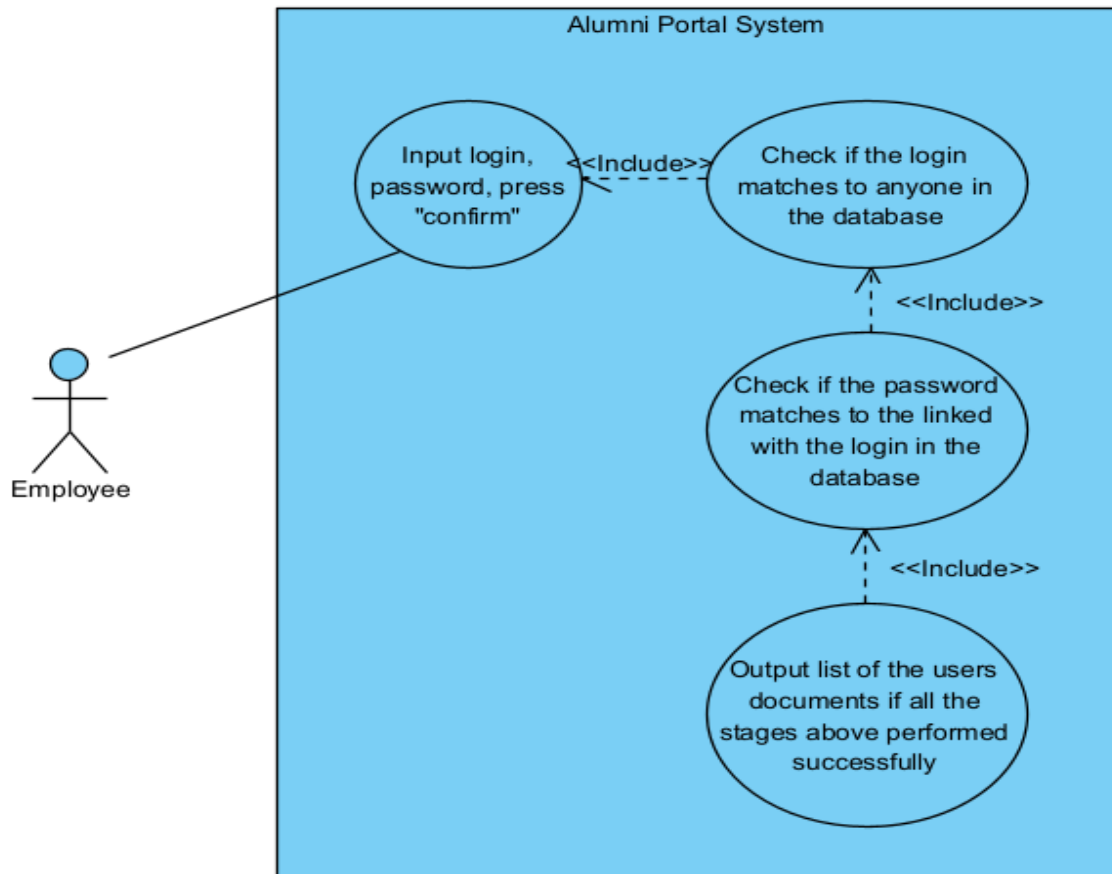
Use case “Log in”

Fully developed use case description Log in .

Use case name:	Log in.	
Scenario:	A former employee logs in, accessing the documents.	
Triggering event:	An employee wants to reach a document.	
Brief description:	An employee logs in, see the list of the documents.	
Actors:	Employee	
Related use cases:	Account creation	
Stakeholders:	Employee, Executive stakeholders (investors).	
Preconditions:	Input login, password and previously used email, push submit on the Alumni Portal.	
Postconditions:	The former employee accessed the documents on the Alumni Portal.	
Flow of activities:	Actor	System
	1. Employee inputs login and password on the main (Index) page, press “confirm” button.	1.1 Check if there is in the database a login that was typed by a user. 1.2 If the answer for 1.1 is yes, then check if the password, inputted by a user matches with the password saved in the database. 1.3 If the answer for 1.2 is yes, then provide limited access to the collection document.
Abort scenario	1.The user did input that did not exist in the database as login. 2.The user did input with the existing login, but the input of password did not match with that login. 3. The user has not has not pressed the “confirm” button.	
Success scenario	The employee has done input of the login and it matched to the one in the database; together with login, the user typed password and it matched with the typed login, pushed the “confirm” button to access Alumni Portal.	

Use case "Log in"

Use case diagram



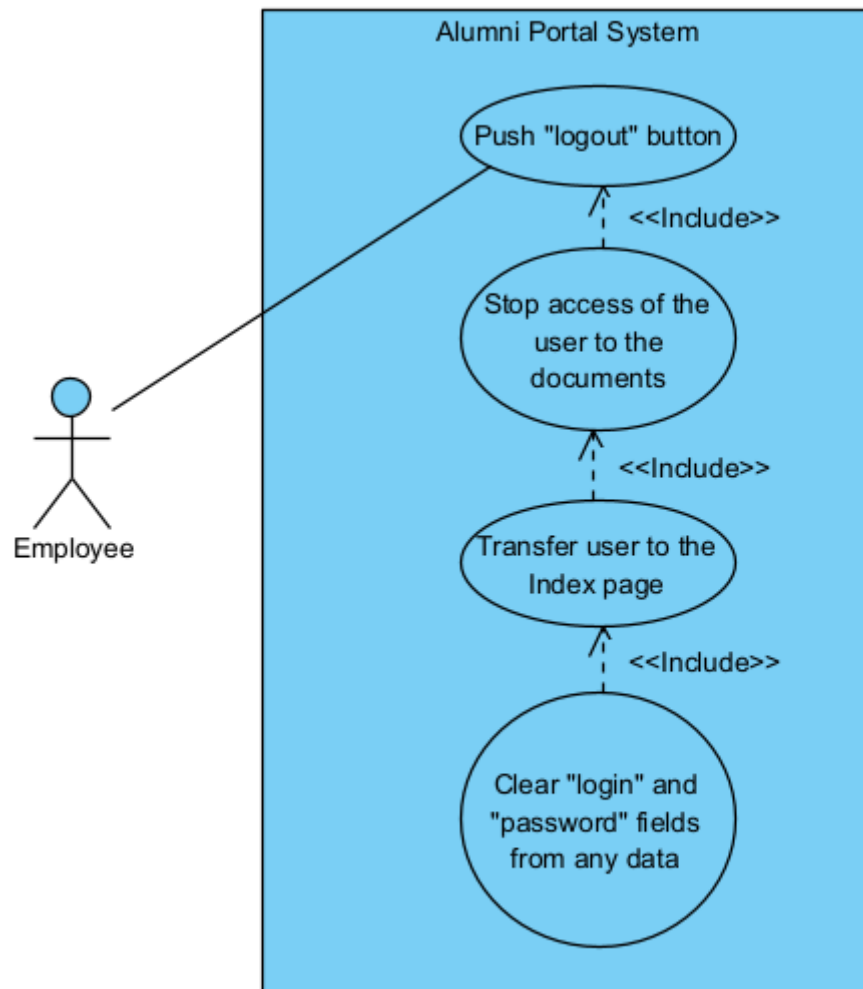
Use case “Log out”

Fully developed use case description for Log out.

Use case name:	Log out.	
Scenario:	A former employee who finished the work with documents wants to log out.	
Triggering event:	An employee wants to finish reaching the documents.	
Brief description:	An employee logged in, saw the documents and wants to finish the session.	
Actors:	Employee	
Related use cases:	Log in	
Stakeholders:	Employee, Executive stakeholders (investors).	
Preconditions:	The user logged in, found all the required documents.	
Postconditions:	The user sees the main (index) window with the empty fields of login, password, and no documents are outputted by the system.	
Flow of activities:	Actor	System
	1. Employee press the “logout” button.	1.1 The system stops the access session. 1.2 The system turns the user back to the main window. 1.3 The system clears “login” and “password” fields from previously inputted data.
Abort scenario	1.The user pushed other than “logout” button.	
Success scenario	The user pushed the “logout” button.	

Use case "Log out"

Use case diagram



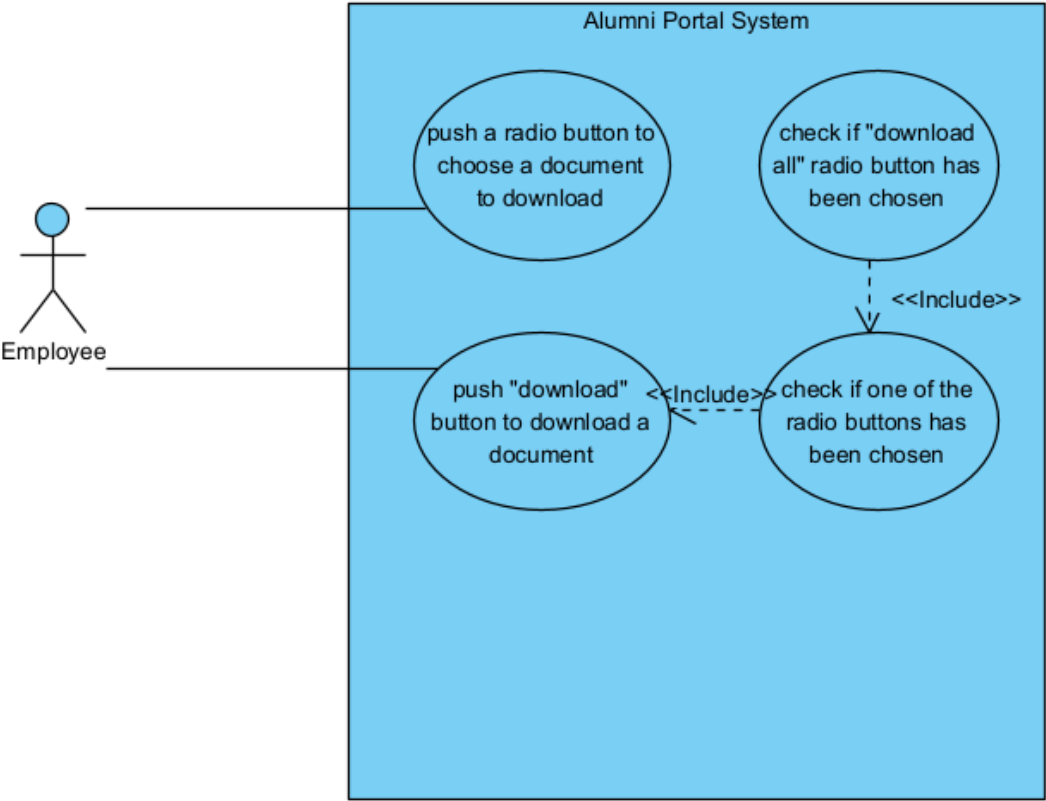
Use case “Download selected file”

Fully developed use case description for Download selected file.

Use case name:	Download selected file.	
Scenario:	A former employee wants to download a document.	
Triggering event:	An employee wants to save some of the documents to own computer.	
Brief description:	An employee logged in, saw the documents and wanted to download some of them.	
Actors:	Employee	
Related use cases:	Log in	
Stakeholders:	Employee, Executive stakeholders (investors).	
Preconditions:	The user logged in, found all the required documents.	
Postconditions:	The user downloaded a document.	
Flow of activities:	Actor	System
	1. Employee uses radio button of one of the documents and push “download” button .	1.1 The system checks if any of the radio buttons has been pushed. 1.2 The system confirms that the user’s browser is allowed to download the chosen document.
Abort scenario	1. The user pushed other than “download” button. 2. The user pushed “download” button without choosing any radio buttons. 3. The user chose one of the radio buttons together with the “download all” radio button, and pushed the “download” button.	
Success scenario	The user pushed one of the radio buttons, and “”download” button.	

Use case "Download selected file"

Use case diagram



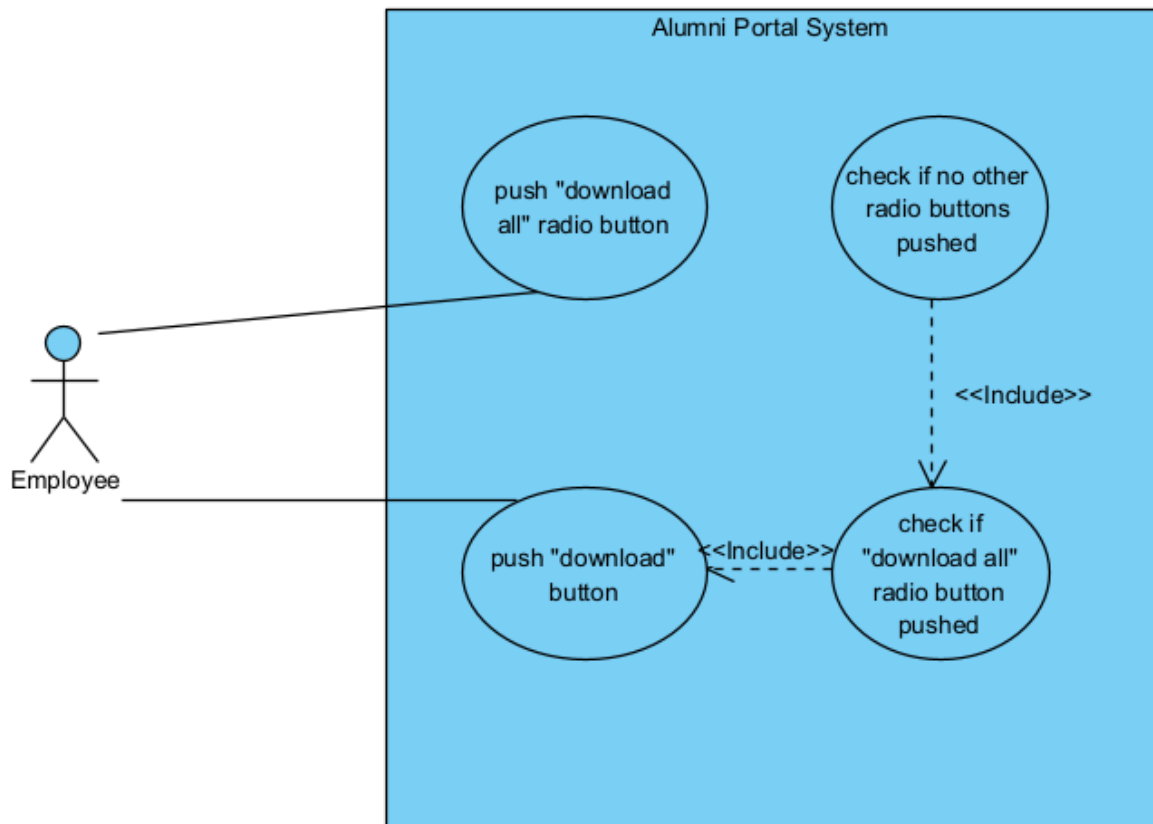
Use case “Download all files”

Fully developed use case description for Download all files.

Use case name:	Download all files.	
Scenario:	A former employee wants to download all documents.	
Triggering event:	An employee wants to save all the documents on their computer.	
Brief description:	An employee logged in, saw the documents and decided to download all.	
Actors:	Employee	
Related use cases:	Log in	
Stakeholders:	Employee, Executive stakeholders (investors).	
Preconditions:	The user logged in, found all the required documents.	
Postconditions:	The user downloaded all documents.	
Flow of activities:	Actor	System
	1. Employee uses radio button “download all” and push “download” button .	1.1 The system checks if “download all” radio button has been pushed. 1.2 The system allows the user’s browser to download the chosen document.
Abort scenario	1.The user pushed other than “download” button. 2. The user pushed the “download” button without choosing any radio buttons. 3. The user has chosen other than the “download all” radio button together with “download all” and pushed “download” button.	
Success scenario	The user pushed one of the radio buttons, and the “download” button.	

Use case "Download all files"

Use case diagram



Use case “Reset selection”

Fully developed use case description for Reset selection.

Use case name:	Reset selection.	
Scenario:	A former employee wants to download some files or all documents.	
Triggering event:	An employee wants to save some documents but changes their mind at some stage of the process.	
Brief description:	An employee logged in, saw the documents and decided to download them all or some of them and changed the decision of what to download.	
Actors:	Employee	
Related use cases:	Download selected file, download all files.	
Stakeholders:	Employee, Executive stakeholders (investors).	
Preconditions:	The user logged in, found all the required documents, marked them by “select” radio button in front of some of the documents, or wanted to download all after some of the documents had been chosen before. Now the user wants to cancel all the choices that were done before and start their choice from the beginning.	
Postconditions:	All the radio buttons are in default mode.	
Flow of activities:	Actor	System
	1. Employee uses some of the radio buttons. 2. Employee push the “reset selection” button.	2. The system changed the position of all of the radio buttons to “default” as soon as the “reset selection” button was pushed.
Abort scenario	1.The user pushed other than “reset selection” button.	
Success scenario	The user pushed “reset selection” button.	

Use case "Reset selection"

Use case diagram

