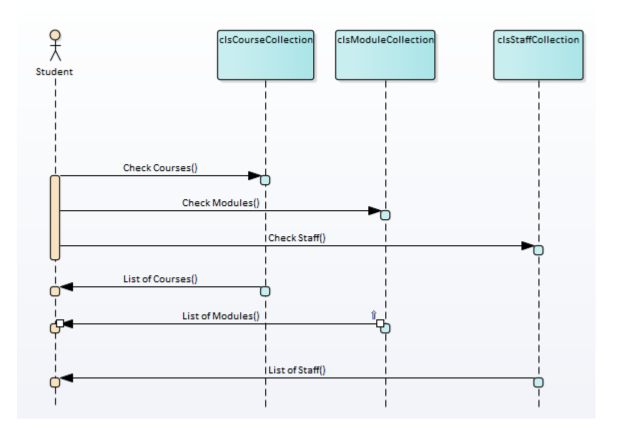
Event Table

| Subject | Verb | Object | Response |
|---------|-----------|--------------------|------------------------|
| System | Lists | Courses, Modules & | Produces a list of |
| | | Staff | Courses, Modules and |
| | | | Staff |
| Student | Checks | Courses, Modules & | Courses, Modules & |
| | | Staff | Staff are checked |
| Student | Registers | Courses | Student registers to a |
| | | | Course |

Sequence diagram(s)



Test plan

Name of tester

: Pierrick NJIKI

| Test No. | Test Type | Purpose of Test | Expected Result | Actual Result | Outcome & Action |
|----------|-----------|------------------------|-------------------------|------------------|------------------|
| | | | | | required |
| 1 | Browser | Test that the user can | Home page: The user | Home page: as | All pages are |
| | | navigate through the | can navigate through | expected | working as |
| | | system without any | the home page. | Courses page: as | expecting. |
| | | issue | By clicking on learn | expected | No actions |
| | | | more allows the user to | | required. |

| | | | see more information of the course | Contact page: as expected | |
|---|------------|--|--|--|---|
| | | | Courses page: The page displays all the course available and the user can see more information about the courses | About page: as expected | |
| | | | Contact page: The user can see the information of the staff | | |
| | | | About page: Information about the university is displayed | | |
| 2 | Comment | See that the Developers have commented the code to allow the Analysists to understand the code | The Developers have commented each part | Comments: as expected but not everywhere | Some codes are not comment so it can be added. |
| 3 | Attributes | Test that all Attributes are working and that there is no failed | Each Attributes pass and there is no failed | Attributes: as expected | All test for Attributes passed. No actions required. |

Use case description(s)

| Use Case Name (Short two- or three-word name) | Check Course |
|--|---|
| Use Case Description (Short description) | The student checks a course by clicking on the course selected. |
| Use Case Author(s) (Who wrote this) | Pierrick |
| Actor(s) (Who does this) | Student |
| Locations (Where does this happen) | Front-end |
| Primary pathway (What is the normal "happy path" for this use case?) | The normal way is that the student can check all courses available on the website |
| Alternate pathways (What other paths are there that are not the "happy path"?) | There is no other way for the student to check the course. However, it could be checked through the system thanks to the staff having access to the system |
| Exception pathways (What could possibly go wrong?) | The student cannot check any courses because there is no course displayed |

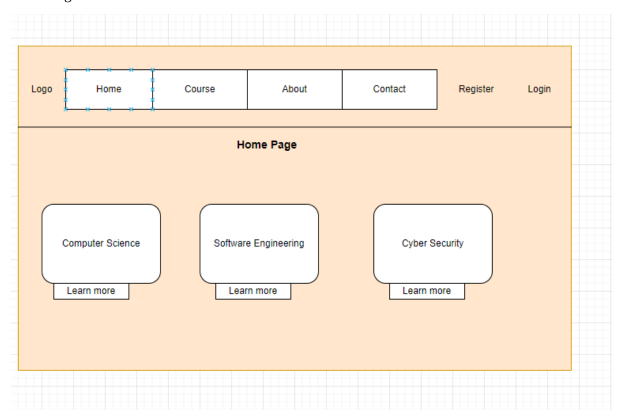
| Use Case Name (Short two- or three-word name) | Check Module |
|--|---|
| Use Case Description (Short description) | The student checks a course by clicking on the course selected. |
| Use Case Author(s) (Who wrote this) | Pierrick |
| Actor(s) (Who does this) | Student |
| Locations (Where does this happen) | Front-end |
| Primary pathway (What is the normal "happy path" for this use case?) | The normal way is that the student can check the module from the course selected available on the website |
| Alternate pathways (What other paths are there that are not the "happy path"?) | There is no other way for the student to check the module excepted call the staff. However, it could be checked through the system thanks to the staff having access to the system |
| Exception pathways (What could possibly go wrong?) | The student cannot check the module from the course selected because there is no module displayed |

| Use Case Name (Short two- or three-word name) | Check Staff |
|--|--|
| Use Case Description (Short description) | The student checks the staff of the course selected |
| Use Case Author(s) (Who wrote this) | Pierrick |
| Actor(s) (Who does this) | Student |
| Locations (Where does this happen) | Front-end |
| Primary pathway (What is the normal "happy path" for this use case?) | The normal way is that the student can check the staff for the course selected |
| Alternate pathways (What other paths are there that are not the "happy path"?) | There is no other way for the student to check the staff of the course. However, it could be checked through the system thanks to the staff having access to the system |
| Exception pathways (What could possibly go wrong?) | The student cannot check the staff from the course selected because there is no staff displayed |

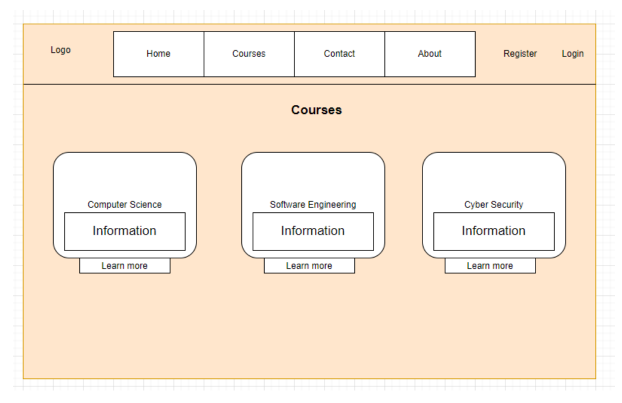
| Use Case Name (Short two- or three-word name) | Registered Course |
|--|-----------------------------------|
| Use Case Description (Short description) | The student registers in a course |
| Use Case Author(s) (Who wrote this) | Pierrick |

| Actor(s) (Who does this) | Student |
|--|---|
| Locations (Where does this happen) | Front-end & Back-end |
| Primary pathway (What is the normal "happy path" for this use case?) | The normal way is that the student chooses to register in a course and the student has been registered. |
| Alternate pathways (What other paths are there that are not the "happy path"?) | The student cannot register so the alternative is to either send or call the staff of the course |
| Exception pathways (What could possibly go wrong?) | The student cannot register to a course because there is a problem with the system |

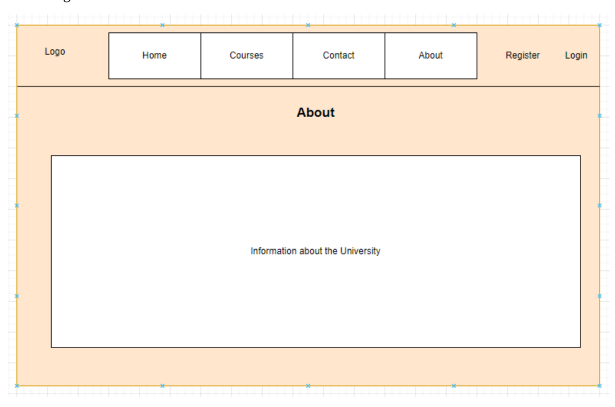
Home Page



Course Page



About Page



Contact Page

