| **Functionality Requirement No.** | **Function Requirement Description** |
| --- | --- |
| FR1 | User shall be able to edit available files |
| FR2 | User shall be able to access global course files |
| FR3 | User shall be able to access local course files |
| FR4 | User shall be able to access local version files |

| **FN No:** | **Test Proposal:** |
| --- | --- |
| FR1 | Edit files and log what exist before and after in the database |
| FR2 | Logtest to check if correct information is provided, Manipulate code test to get wanted result |
| FR3 | Logtest to check if correct information is provided, Manipulate code test to get wanted result |
| FR4 | Logtest to check if correct information is provided, Manipulate code test to get wanted result |

| **FN No:** | **FR1** |
| --- | --- |
| Shall | User **shall** be able to edit available files |
| While | **While** the user is making changes, will wait until user have issued to edit |
| When | **When** request to edit is issued |
| Where | **Where** edit option is available |
| If Then | **If** file does not exist, **then** provide error |

| **FN No:** | **FR2** |
| --- | --- |
| Shall | User **shall** be able to access global course files |
| While | **While** course have been chosen |
| When | **When** access to files have been requested |
| Where | **Where** course is selected |
| If Then | **If** file does not exist, **then** provide error |

| **FN No:** | **FR3** |
| --- | --- |
| Shall | User **shall** be able to access local course files |
| While | **While** course have been chosen |
| When | **When** access to files have been requested |
| Where | **Where** user have access to selected course |
| If Then | **If** file does not exist, **then** provide error |

| **FN No:** | **FR4** |
| --- | --- |
| Shall | User **shall** be able to access local version files |
| While | **While** course have been chosen |
| When | **When** access to files have been requested |
| Where | **Where** user have access to selected course |
| If Then | **If** file does not exist, **then** provide error |