

1-the student shall have a user name and a password to log in to the system and store it in the database

2-the student can search for specific and available course from the database and if there is no conflict the student can add and if there is conflict the system will generate notification warning and then store the update on the database

3- the system generates a report of the current schedule from the database after the student adds their courses

#### Non-Functional Requirement

- 1- Security: to protect the student data such as the password
- 2- Capacity: the make sure that it can deal with the amount of the
- 3- Availability: available all the time to the student