Func req :

* The student shall be able to access the system (able to put the user name and passewrod ) to get stored in the database
* Student shall be able to view all the available course with all its info ( ta name , proff name , time , final exam time ..etc) by using their own id in a special search engine or by pressing the filter button for it from the database.
* student shall search for it first in a search section then if the course is available in his schedule choose whether to drop or change the course and add it to the database, if not available in his schedule then student shall be able to register the searched course if it does not conflict with other courses ,

Non func req:

* security : A system should save all the students info in a protected data base with encrypted password
* usability : A system should be easy to use for the students where they can register , drop , search or change easily without taking a course om how to use the system
* performance : A system should afford the speed and the high performance for the user experience