
The non-functional requirements

Look and feel:

- 1- *The product shall use at maximum 4 color.*
- 2- *The product shall be attractive to students.*

Usability & humanity:

- 3- *The product shall be easy to use on the first attempt by a member of the public without training.*
- 4- *It should be possible to use the product to pay in different currencies.*
- 5- *The number of times the user presses the help button must not exceed three times during one hour of use.*
- 6- *The product shall be easy to search the information about the courses.*

Performance:

- 7- *The product shall handle up to 300 users simultaneously.*
- 8- *When more than 300 users log in at the same time, the system must make sure that they are not a robot.*
- 9- *The product shall, on average, operate without failure for 30 days.*
- 10- *The restart time after failure should not exceed 0.5 minutes.*
- 11- *The system shall respond the business operation in less than 3 seconds for user.*

Operational & Environmental REQs:

- 12- *The product shall conserve battery life.*
- 13- *The product should provide the possibility for the user to choose the quality of the educational videos*

Maintainability & Support REQs:

- 14- *The product shall be used on both computers and cellphones.*
- 15- *The system shall be able to be modified to cope with a new class of users, and courses.*

Cultural REQs:

16- The language used in the interface should be formal and polite.

Legal REQs:

17- The product shall be complied with the college laws.

Security REQs:

18- The system shall ensure that only authorized users are able to gain access.

19- The system shall distinguish between authorized and non-authorized users.

20- The system shall protect users' data from being accessed, modified, or deleted by unauthorized users.

21- The system shall be able to protect users against threats and attacks.

Reliability:

22- The system services shall be available when it's requested by the users.

23- Users can easily connect with admin if any problem happened.

24- The product shall have a very high-quality maintaining system to avoid any crash.