**PROJECT NAME:**

**GROUP MEMBERS: BERK YILMAZ, BEDİRHAN ZİRAN ELBAN, MERT DOYURGAN, BARLAS**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| FUNCTIONAL REQUIREMENTS | | | | |
| REQ. # |  | | PRIORITY | |
| 1 | System should include a login system as the initial user interface. | | High | |
| 2 | The login activity system should able to login for 3 types of users:  Students, Lecturers, Exam Management Department. | | High | |
| 3 | The users should login with their unique user ID and passwords. | | Moderate | |
| 4 | The students should able to see their exam date and course subjects for which they are responsible. | | High | |
| 5 | Lecturers should be able to determine exam dates and notify the subjects if they want. | | High | |
| 6 | Exam management departmant shoud be able to check exam dates and make changes for not to overlap. | | Moderate | |
| 7 | The system should be able to display notification for any overlapping exam. | | Moderate | |
| 8 | The lecturers should able to declare exam date changes to students. | | Low | |
| 9 | The lecturers should able to reportexam results to students and department. | | High | |
| 10 | The system should be able to keep record the exam results of the students. | | High | |
| NON-FUNCTIONAL REQUIREMENTS | | | | |
| REQ. # | |  | | PRIORITY |
| 1 | | The system should be able to work with a local databese for keeping exam results and user informations. | | Moderate |
| 2 | | The user interface should be user-friendly for login activity and provide swift way to login in. | | Moderate |
| 3 | | The system for managing exams should be scalable,as it is subjects, lessons and lecturers may change in the future. | | low |
| 4 | | The user interface connection with local database response time should be able to less then 10 seconds | | High |
| 5 | |  | |  |
|  | |  | |  |