**Product backlog**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ID | Requirement | Story ID | Feature | Priority |
| 01 | A database should be design to store all the records | 27 | Database design | 01 |
| 02 | All users should have separate logins to their accounts | 01 | Login Interface | 02 |
| 03 | Implement secure data transfer via encrypted channel using SSL | 26 | Secure data transfer channel | 03 |
| 04 | Student can see their home page | 03 | Student Home Page | 04 |
| 05 | Student should able to upload, delete his uploads and comments added | 05  06  07  08 | Student Upload Page | 06 |
| 06 | Student should message with their tutor. | 04 | Student Message Page | 07 |
| 07 | Students should able to arrange Meetings and cancel meeting | 09  10 | Student Meeting Page | 08 |
| 08 | Student should have to blog | 17 | Blogging Page | 09 |
| 09 | Tutor can select and filter with the student | 11 | Tutor Page | 10 |
| 10 | Tutor should message with their student. | 12 | Tutor Page | 11 |
| 11 | Tutor should able to view, delete his uploads and comments added | 13  14  15 | Tutor Page | 12 |
| 12 | Tutor should able to arrange Meetings and cancel meeting | 24 | Tutor Page | 13 |
| 13 | System should able generate statistical reports including | 19  20  21  22  23 | Reports generation | 16 |
| 14 | Admin have access to dashboards of students and staff | 18 | Admin Page | 15 |
| 15 | Admin can allocate tutors to students | 02 | Student allocation page | 17 |
| 16 | Student can request a tutor | 25 | Student Request page | 05 |
| 17 | Tutor should have to blog | 16 | Blog Page | 14 |