Product backlog

ID	Requirement	Story ID	Feature	Priority
01	A database should be design to store uploaded articles and images	01	Database design	01
02	All users should have separate logins to their accounts	02	Login Interface	02
03	Implement secure data transfer via encrypted channel using SSL	03	Secure data transfer channel	03
04	Guest should able to view selected contributions	04	Guest Home Page	04
05	Student should able to view his uploads and comments added	05	Student Home Page	05
06	Student should able to edit his uploads until final closure date	08	Contribution edit Interface	10
07	Students should able to upload articles	06	Contribution upload Interface (articles)	07
08	Students should able to upload high quality images	07	Contribution upload Interface (images)	08
09	Marketing coordinator should able to view submitted contributions in his faculty & comment them	09	Marketing Coordinator Home Page	06
10	Marketing coordinator should receive email notifications on submitting of new contributions	10	Email notifications for Marketing Coordinator	16
11	Marketing coordinator should able to add feedbacks to the articles	11	Add feedbacks Interface for Marketing Coordinator	11
12	Marketing coordinator should able to select contributions for publication	12	Contribution selecting Interface for Marketing Coordinator	12
13	System should able generate statistical reports including	13	Reports generation	13

14	Marketing Manager should able to download all selected articles from system	14	Downloading interface for Marketing Manager	14
15	Student should agree to terms & conditions before upload their contributions	15	Terms & conditions page	09
16	Administrator should able to update the closure dates and final closure dates in system	16	Administrator Interface	15
17	University details should be stated in the system where any user should able to find	17	About Us Page	17
18	University contact details should be stated in the system where any user should able to find	18	Contact Page	18