Trace Matrix

REQ	PW	UC1	UC2	UC3
1	5	Χ		
2	3	Χ		
3	5	Χ	Χ	
4	2			Χ
5	3		Χ	Χ
6	2			Χ

Use Case 1

Related Requirements:

REQ 1,2,3

Initiating Actor:

Student

Actor's Goal:

Submit project idea to database

Participating Actors:

Student, Reviewer

Preconditions:

The database has fields for every input in the submit form.

The reviewer is avaliable and actively reading emails.

Postconditions:

The database is connected to the frontend and displaying the new project idea.

Flow of Events for Main Success Scenario:

- 1. Student visits the site and clicks "Submit a Project Idea"
- 2. Student fills out a form and clicks "Submit"
- 3. The contents of the form are formatted into an email, which is sent to a reviewer (student input ends here, everything after will be handled by admin)
- 4. The reviewer signals approval
- 5. The contents of the form are added to the project database
- 6. The project idea appears in the web frontend

Use Case 2

Related Requirements:

Automatic sql add

Initiating Actor:

Parker Engle

Actor's Goal:

Automatically send email

Participating Actors:

Parker Engle, Dean Atwood

Preconditions:

The database has space / fields for incoming project information

Postconditions:

Emails are recieved and able to be reviewed, then the information is moved to sql table.

Flow of Events for Main Success Scenario:

- 1. Student submits project idea
- 2. Email is automatically sent out to selected email (Dean Atwood)
- 3. Information is added to temp table in sql
- 4. Project is reviewed and is either accepted or rejected
- 5. If accepted, information of the project goes into sql table, and is now viewable on the website.

Use Case 3

Related Requirements:

Use case 4, 5 and 6

Initiating Actor:

Student

Actor's Goal:

View projects stored in the database for project inspiration

Participating Actors:

Student, Dean Atwood(for approval of ideas prior to viewing)

Preconditions:

Idea is approved either from submission page or added manually by dean Atwood

Postconditions:

Idea can be updated or removed once a student has taken or completed it

Flow of Events for Main Success Scenario:

1. Student goes to www.ideas.etowndb.com

- 2. Students select "Projects"
- 3. Choose search criteria
- 4. View projects and details