**PROJECT DESCRIPTION**

CFS username:

Last name: First name:

**Project title:**

**Quora for College Full Stack Academic Project.**

**Project description (typically 100 words):**

Many college students stuck in their questions and want reliable answers to their questions. Quora related websites swiftly rose to prominence as one of the most popular websites on the internet. These are the sites where students may post inquiries and receive responses. In addition, the programme allows users to respond to questions posed by other users, modify and update their responses over time, and arrange them. You will face several difficulties when creating a question and answer website. You may have challenges attracting users, in addition to certain technological concerns.

**List of requirements (objectives):**

Essential

* User can register and publish questions by tagging them.
* User must be able to browse questions by category or by tag.
* Users may start utilising it right away by scrolling down to the most recent queries from various categories on the main page.
* The design should be user friendly.
* There should be an option where users can find topics they are interested in, or which were asked to answer.
* Users should be notified about different activities.
* User can search the questions and update his interests so that he can view questions of only his interests.

Recommended

* Answers that are marked as "best answers" are automatically pushed to the top of the page and highlighted.
* Users should have an option to upvote/devote
* Users should have access to recent activities part which shows the interesting content.
* Users should have an option to build communities based on their common interests.
* There should be an option of blog posting where users can also get access to different relevant content.
* User should able to update his username.

Optional

* There should be an Add comment option at the bottom of every answer.
* User can share question or answer to different social media sites.
* Users can get points and badges.

Date: Date: