Software Bid/ Project Teams

UCS 503- Software Engineering Lab

Group: 2CS3 Dated: 19/01/2023

Team Name:

Team ID (will be assigned by Instructor):

Please enter the names of your Preferred Team Members. :

- You are required to form a three to four person teams'
- Choose your team members wisely. You will not be allowed to change teams.

Name	Roll No	Project Experience	Programming Language used	Signature
Prabhleen Kaur	102117063			
Rajbeer Singh	102117084			
Nikhilesh Dhiman	102117086			
Vikrant Sharma	102117088			

Programming Language / Environment Experience

List the languages you are most comfortable developing in, **as a team**, in your order of preference. Many of the projects involve Java or C/C++ programming.

- 1.HTML,CSS,Javascript and its libraries React.js and Next.js for Frontend.
- 2.Backend in Node.js and Express.js using MongoDB for database services.
- 3. Python and its framework Django for backend and Sql for database services.

Choices of Projects:

Please select **4 projects** your team would like to work on, by order of preference: [Write at-least one paragraph for each choice (motivation, reason for choice, feasibility analysis, etc.)]

First Choice	Ecommerce WebSite The project is an ecommerce website that allows customers to browse and purchase products online. The website will feature a user-friendly interface, easy navigation, and a secure checkout process.
Second Choice	Web Streaming Platform

	The project is an over-the-top (OTT) streaming website that allows users to watch a variety of TV shows and movies on demand. The website will feature a user-friendly interface, easy navigation, and a personalized recommendation system.
Third Choice	Dedicated Social Networking Platform The project is a social networking website that allows users to create profiles, connect with friends, share content, and participate in online communities. The website will feature a user-friendly interface, easy navigation, and a personalized news feed.
Fourth Choice	Professional Communication and Networking Platform The website will allow users to create teams, communicate with team members, share files and collaborate on projects in real-time. The website will feature a user-friendly interface, easy navigation, and a personalized notification system.

Additional Remarks/ Inputs

Please tell us about any other factors that we should take into consideration (e.g., if you really would like to work on a project for some particularly convincing reason).								
• • • • • • • • • • • • • • • • • • • •			• •					