

Social media using html, CSS and java script

Task-2





# Social media using HTML , CSS and java script $% \left( \frac{1}{2}\right) =\frac{1}{2}\left( \frac{1}{2}\right) +\frac{1}{2}\left( \frac{1}{2}\right) +\frac{1}{2}\left$

LMS Username	Name	Batch
au110320104033	Preetha G	CA6
au110320104032	Prabavathi A	CA6
au110320104046	Sumithra K S	CA6
au110320104011	Deepika K	CA6





#### Task 2:: frontend Creation

#### **Create various Front End Programs**

- Draw and design a uniform front end code for "Your Project"
- Draw and design a interactive front end code for "Your Project"

#### **Evaluation Metric:**

100% Completion of the above tasks

### Learning outcome

- Developing complicated UI using HTML components
- Using props drilling and context to pass variables
- Getting familiar with different type of api calls
- Handling different input data



## **Step-Wise Description**

- Define the Purpose
- Choose the Programming Language
- Plan the Layout
- Create HTML Markup
- Style with CSS
- ❖ Add JavaScript Functionality
- Testand Debug
- Deploy
- Maintain and Update

#### **Summary of your task**

The social media web application is a platform that allows users to create and share content with other users in a social network. The application is designed to be accessible from desktop and mobile devices, and features a user-friendly interface that allows users to easily navigate and interact with the platform.

The application includes features such as user authentication and authorization, news feed, messaging, content creation and sharing, search, and notifications. Users can create profiles, customize their preferences, and connect with other users to form social networks.

# **Assessment Parameter**





