

TODO LIST using html, CSS and java script

Task - 2



Social media using HTML, CSS and javascript

| LMS Username | Name | Batch |
|--------------|------------------|-------|
| 2113a492 | Abdul Wahid P | A49 |
| 2113a493 | Abirami S | A49 |
| 2113a4912 | Anithra Prabha P | A49 |
| 2113a4927 | Bharath Kalyan | A49 |





Task-2

Create UI and implement various components using react

- Split design into components and Higher order Components
- Define structure of the components
- Set the basic ui components with dummy data

Integrate the APIs to frontend to ensure the dynamic feature of website

- Point base api to the severs base url
- Design api calls for each element
- Handle errors in the output
- Render output of apis to different low level components
- Secure content of post apisx

Evaluation Metric:

100% Completion of the above tasks

Learning Outcome

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



Step-Wise Description

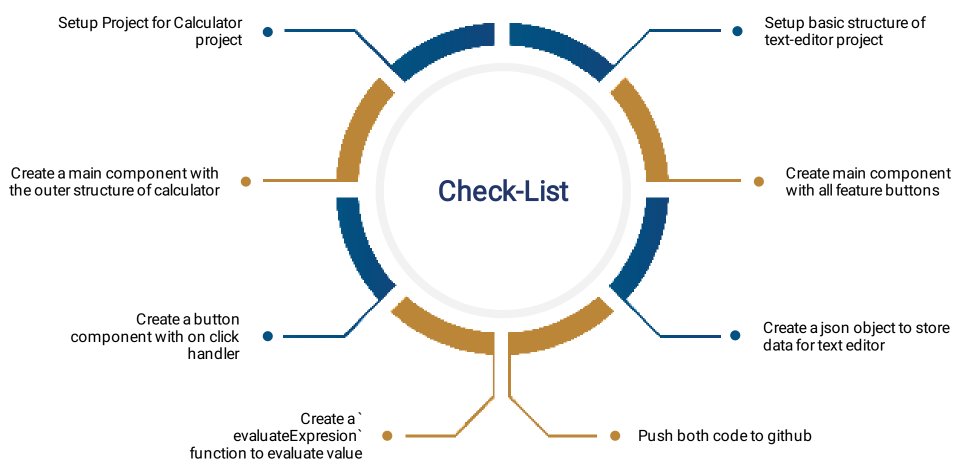
Define the Purpose
Choose the Programming Language
Plan the Layout
Create HTML Markup
Style with CSS
Add JavaScript Functionality
Test and Debug
Deploy
Maintain and Update

Summary of your task

To-do lists offer a way to increase productivity, stopping you from forgetting things, helps prioritise tasks, manage tasks effectively, use time wisely and improve time management as well as workflow.



Assessment Parameter







hank you!

