



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 servers 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

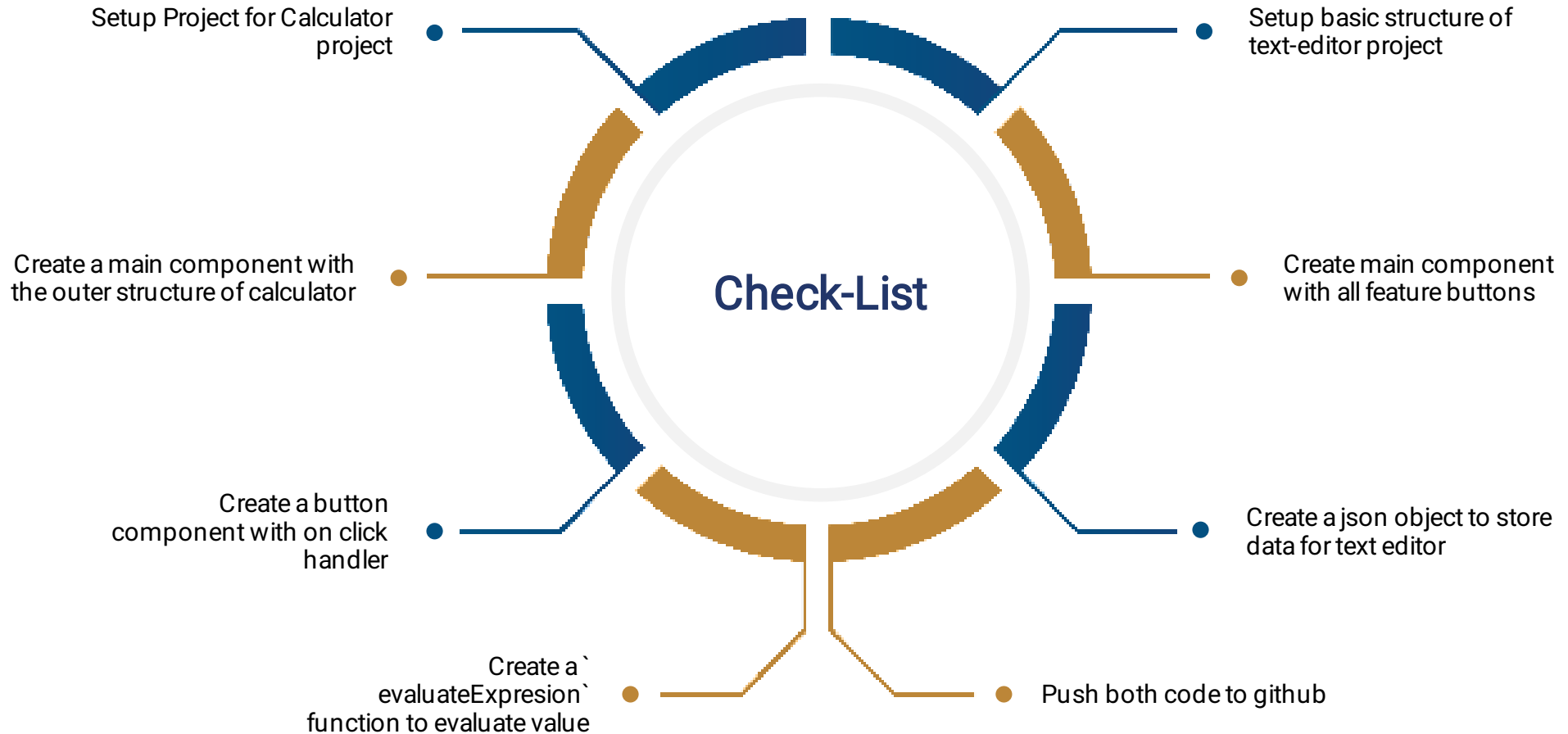
Step-Wise Description

- 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



Submission Github



[https://github.com/
Abirami207/Full-Stack-
Development-](https://github.com/Abirami207/Full-Stack-Development-)

Thank you!

