



Calculator and Text Editor using HTML and CSS

Task - 2



Your Project Name

- Your Project Introduction

| LMS Username | Name | Batch |
|--------------|-------------------|-------|
| 2113a52173 | Deepak M | A52 |
| 2113a52175 | Gokul P | A52 |
| 2113a52170 | Allan Sabu Mathew | A52 |
| 2113a52184 | Manoj kumar V | A52 |
| | | |



Task - 2

Create various Front End Programs

- Draw and design a uniform front end code for calculator
- Draw and design a interactive front end code for text-editor

Evaluation Metric:

- 100% Completion of the above tasks

Learning Outcome

- Get to know about concepts of project bucketing
- Knowing about various frontend development framework like angular, vue,react
- Know about various react topics like components, props, state, life cycle etc.

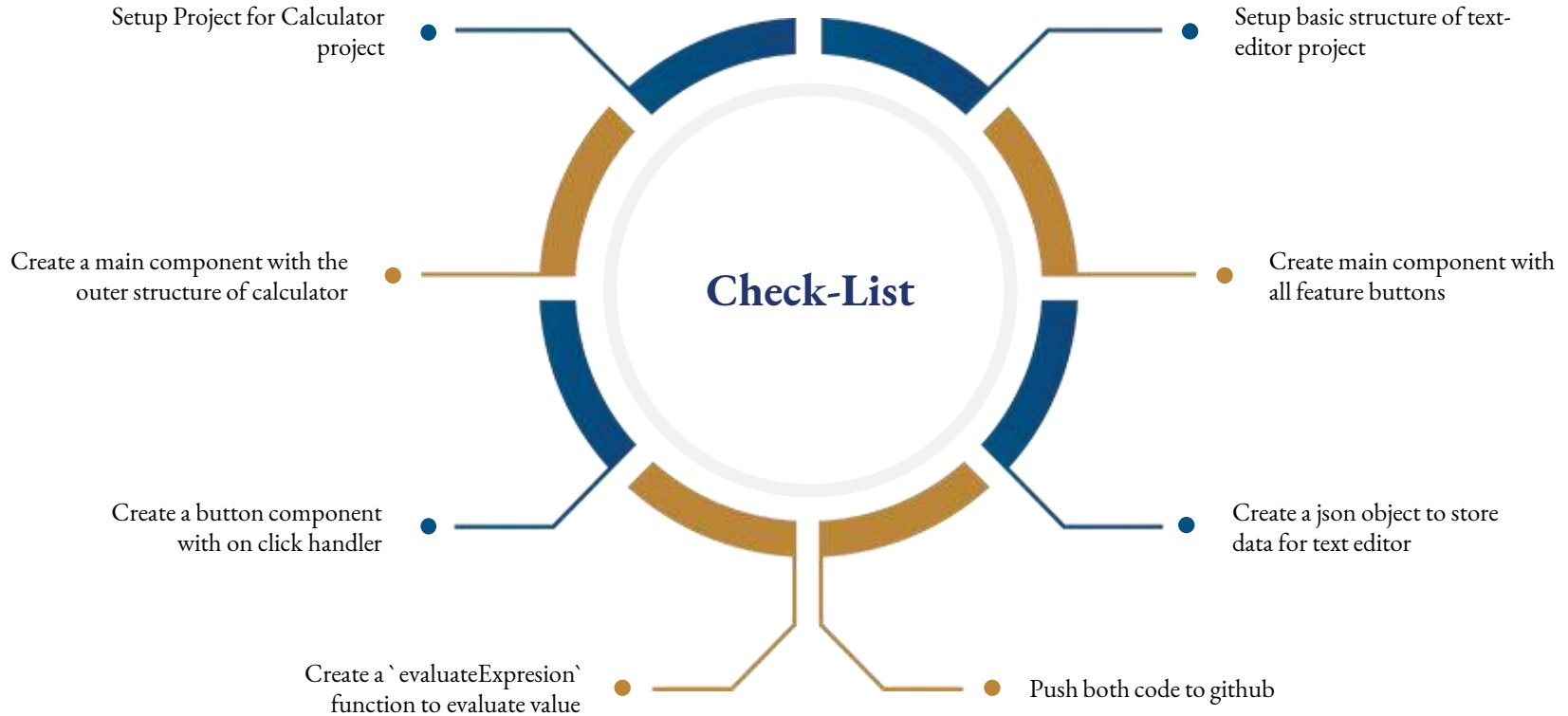
Step-Wise Description

- 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

A calculator website is a website that provides users with the ability to perform mathematical calculations and functions online. To create a calculator website, the purpose must be defined, the appropriate programming language and CMS chosen, and a plan for layout and design must be established. The website should be developed with HTML, CSS, and JavaScript, thoroughly tested and debugged, optimized for search engines, and deployed securely. Regular maintenance and updates are necessary to keep the website functional and up to date with the latest technologies.

Assessment Parameter



Submission Github



<https://github.com/gokul-cce/RIT-NM-FSD.git>

Thank you!

