## Let's Get Started Coder!!

## Fill the following Document

- 1. Which one of the following is an Imperative Language??
  - HTML
  - CSS
  - Java Script

## Answer: CSS

- 2. Which one of the following is a Declarative Language??
  - HTML
  - CSS
  - Java Script

## Answer: HTML

3. Name two uses of a DIV tag??

Answer: The Div tag is known as the divider tag or the container, it can be used to divide things or contain them in a box.

4. What is the difference between relative positioning and absolute positioning in HTML?

Answer: Relative positioning: The element creates its own coordinate axes, at a location offset from the viewport coordinate axis. It is Part of document flow but shifted.

Absolute positioning: An element searches for the nearest available coordinate axes among its parent elements. The element is then positioned by specifying offsets from this coordinate axis. It is removed from document normal flow.

5. What is the use of opacity in CSS??

Answer: The **opacity CSS** property sets the **opacity** of an element. **Opacity** is the degree to which content behind an element is hidden, and is the opposite of transparency.

6. Which is the programming language used in the React Native Framework??
Answer: Javascript
7. Which online editor are we using for creating our apps in React Native Framework??
Answer: Snacks.org/.com
8. Write the steps to test your first designed app in the online editor on a mobile.
Answer: Firstly I wrote out my code and then I used the alert code to make sure when I click on the button it showed
an alert and I also made sure I wrote something in the text box
9. What is the use of the render function in React Native Framework??
Answer: A component with a <b>render</b> prop takes a <b>function</b> that returns a <b>React</b> element
Answer: A component with a <b>render</b> prop takes a <b>function</b> that returns a <b>React</b> element
Answer: A component with a <b>render</b> prop takes a <b>function</b> that returns a <b>React</b> element
Answer: A component with a <b>render</b> prop takes a <b>function</b> that returns a <b>React</b> element
Answer: A component with a <b>render</b> prop takes a <b>function</b> that returns a <b>React</b> element and calls it instead of implementing its own <b>render</b> logic.  10. What is the use of return function in React Native Framework??
Answer: A component with a <b>render</b> prop takes a <b>function</b> that returns a <b>React</b> element and calls it instead of implementing its own <b>render</b> logic.
Answer: A component with a <b>render</b> prop takes a <b>function</b> that returns a <b>React</b> element and calls it instead of implementing its own <b>render</b> logic.  10. What is the use of return function in React Native Framework??  Answer: Whatever a <b>function</b> component <b>returns</b> is rendered as a <b>React</b> element. <b>React</b>
Answer: A component with a <b>render</b> prop takes a <b>function</b> that returns a <b>React</b> element and calls it instead of implementing its own <b>render</b> logic.  10. What is the use of return function in React Native Framework??  Answer: Whatever a <b>function</b> component <b>returns</b> is rendered as a <b>React</b> element. <b>React</b>
Answer: A component with a <b>render</b> prop takes a <b>function</b> that returns a <b>React</b> element and calls it instead of implementing its own <b>render</b> logic.  10. What is the use of return function in React Native Framework??  Answer: Whatever a <b>function</b> component <b>returns</b> is rendered as a <b>React</b> element. <b>React</b>
Answer: A component with a <b>render</b> prop takes a <b>function</b> that returns a <b>React</b> element and calls it instead of implementing its own <b>render</b> logic.  10. What is the use of return function in React Native Framework??  Answer: Whatever a <b>function</b> component <b>returns</b> is rendered as a <b>React</b> element. <b>React</b>