**Let's Get Started, Coder!!**

**Fill the following Document**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

1. Which one of the following is an Imperative Language?

1. HTML
2. CSS
3. Java Script

Answer: Java Script

2. Which one of the following is a Declarative Language?

1. HTML
2. CSS
3. Java Script

Answer: HTML

3. Name two uses of a DIV tag?

Answer: \* creates a group which helps in styling

\* it helps us to separate out data in the web page

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

Answer: **position**: **relative** places an element **relative** to its current **position** without changing the layout around it, whereas **position**: **absolute** places an element **relative** to its parent's **position** and changing the layout around it.

5. What is the use of opacity in CSS?

Answer: Allows to change the transparency

6. Which is the programming language used in the React Native Framework?

Answer: jsx

7. Which online editor are we using for creating our apps in React Native Framework?

Answer: snack.expo.oi

8. Write the steps to test your first designed app in the online editor on mobile.

Answer: scan the qr code in your phone to view the output

9. What is the use of the render function in React Native Framework?

Answer: The term “**render** prop” refers to a technique for sharing code between **React** components **using a** prop whose value is a **function**. A component with a **render** prop takes a **function** that returns a **React** element and calls it instead of implementing its own **render** logic.

10. What is the use of the return function in the React Native Framework?

Answer: Whatever a **function** component **returns** is rendered as a **React** element. **React** elements let you describe what you want to see on the screen.

11. What are the various components in your first app that you designed?

Answer: button , text , view