**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: JavaScript

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: the DIV tag defines a division or a section in an HTML document the tag is used as a container for HTML elements which is then styled with CSS on manipulted with JavaScript. the DIV tag is easily styled by using the class.

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

Answer: **Relative** - the element is **positioned relative** to its normal **position**.

**Absolute** - the elment is **positioned** absolutely to its first **positioned** parent.

5. What is the use of opacity in CSS?

Answer: The **CSS opacity** property is **used** to specify the **transparncy** of an element. In **simple** word, you can say that it specifies the clarity of the image. In technical terms, **Opacity** is defined as degree in which light is allowed to travel through an object..

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

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

Answer:

1)install expo go application from the playstore or app store

2)login with the same account as per the snack web editor

3)in the snack web editor,choose the ‘my device’option above the preview section to generate the qr code for that project

4)in the expo go application click on ‘scan qr code ’option to open the qr code scanner

5)scan the qr code to see the output in the mobile

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

Answer:  A component with a **rendr** prop takes a **function** that returns a **React** element and calls it instead of implementing its own **rendr** 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 scree.

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

Answer: view,text and button