**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: **-The tag defines a division or a section in a HTML document.**

**-The tag is used as a container for HTML elements.**

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

Answer: **RELATIVE POSITIONING** **-When we set the top, right, bottom and left properties of a relatively - positioning element will cause it to be adjusted away from its normal position. Other content will not be adjusted to fit into any remaining space or gap left**

**by the element.**

**ABSOLUTE POSITIONING -An element with absolute - positioning is positioned relative to the nearest positioned ancestor. If an absolute located element has no ancestors, it use of the record and moves collectively with the web page scrolling.**

5. What is the use of opacity in CSS?

Answer: **The property of opacity on an element describes the transparency of the**

**element. The value of opacity is between 0 to 1 where a low value represents high**

**transparent and high value represent low transparent.**

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

Answer: **JSX. It combines both HTML and Java script.**

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: **Open snack (**[**http://snack.expo.io/**](http://snack.expo.io/)**).**

**Also download expo app on your phone from app store or play store.**

**Then go to my device on the right of the screen scan the QR code from your computer screen on your phone it will automatically open tour project on phone and then you can test the project.**

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

Answer: **It’s the most important function as it tells the web what to display on the screen.**

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: **React, Button, View and Text.**