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

**Fill the following Document**

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

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

• HTML

• CSS

• Java Script

Answer: HTML

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

• HTML

• CSS

• Java Script

Answer: Java Script

3. Name two uses of a DIV tag?

Answer: 1) DIV tag is used as an division of the html code

2) DIV tag enables us to style a section of html code with css.

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

Answer: Absolute positioning means the positioning an element with respect to the canavas while relative positioning means positioning an element relative to either some other element or edges.

5. What is the use of opacity in CSS?

Answer: Opacity command makes an element transparent or translucent to some degree.

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

Answer: JSX , Html+Javascript

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: On mobile , we would require the snack app . We can either log in or scan the QR code from the website . This will led us to the source code , here we can see the output of our code.

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

Answer: Render function displays or renders the component inside it on the output window.

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

Answer: Return function is inside the render function , we pass our component in the return function . It can only take in one component .

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

Answer: 1) Component Base class

2) Redbutton

3) App