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

**Fill the following Document**

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

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

* HTML
* CSS
* Java Script

Answer:- Java Script is the Imperative language.

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

* HTML
* CSS
* Java Script

Answer:- HTML is the Declarative language.

3. Name two uses of a DIV tag?

Answer: 1. Seperating different "DOM" Objects on the screen into different boxes.

2. Styling becomes easy by giving this class name to the <div> tag.

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

Answer:- 1.Relative Positioning:- The element is positioned relative to its normal position.

2.Absolute positioning:-The element is positioned absolutely to its first position parent.

5. What is the use of opacity in CSS?

Answer: The opacity describes how transparent or opaque the objrct will be on our webpage

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

Answer: Java Script

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

Answer: Snake Expo

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

Answer:1.click on My Devices at your left side

2.Download expo go on your mobile

3.Click on scan on your mobile app

4.Scan the Qr code showing on your pc

5. then you will see all the things which you have done

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

Answer: It is used to display the HTML code inside the HTML element.

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

Answer: It describes that how DOM should look like and returns you the value

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

Answer:1. View

2.Button

3.Text