**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: 1. We can style our code easily by using DIV tag.

2. We can separate our code by using DIV tag.

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

Answer: 1. Relative positioning - the element is positioned to its normal position.

2. Absolute positioning - the element is positioned to its first positioned parent.

5. What is the use of opacity in CSS?

Answer: By using opacity we can hide any element or we can do the element transparent.

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: Snack:React Native.

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

Answer: 1. The components were imported which we wanted to use.

2. Then we made the text alignment centre and then we gave it a colour(red).

3. By then we made the button and gave it a colour(black).

4. But we need more buttons so we made a class for it and call it in the return().

5. And then we gave all the boxes colours.

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

Answer: Render function is used to display the code that we snippted.

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

Answer: Return function is used to return the render back, By then render can display things.

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

Answer: 1. Import

2. class

3. view

4. text tag

5. render

6. return