**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: JavaScipt

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 two uses of a DIV tag is :-

a) It is used for grouping elements in HTML.

b) It is used for giving properties to a certain group of elements in CSS.

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

Answer: Relative positioning in HTML allows an item to adjust its positioning from its original position.

Absolute positioning in HTML allows and item to adjust its positioning with respect to its parent DIV class.

5. What is the use of opacity in CSS?

Answer: Opacity is used for hiding the content behind a particular element.

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

Answer: JSX coding language (consists of Java Scipt and HTML languages)

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

Answer: Snack.expo.io.

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

Answer: Step 1:- We first import react and component from react library file.

Step 2: - We also import Button, View and Text from react native library file.

Step 3:- We define a class Redbutton and write that it extends Component

Step 4:- We write render and return function and then define the button in it with its properties

Step 5:- We define the <View> function and define the margins, width,etc. Inside the render and return function written inside the export default class function.

Step 6 :- We call the <red button/> after that.

Step7 :- We write the Text inside the <Text> function.

Step8:- We close the View tag using </View>.

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

Answer: Render is used for displaying the things written in code on output screen.

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

Answer: Return function is used for returning the components on output screen and help the render to display the things.

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

Answer: Red Button and Text.