**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: JAVASCRIPT

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. To display things as a group using flex
2. To give different characteristics to each of the webpage and make the code more readable

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

Answer: When we want the text to placed at only a single defined positioning we write relative positioning, but when we want it to be shifted and/or displayed at a different position, we write absolute positioning.

5. What is the use of opacity in CSS?

Answer: It is used to define the visibility of something in a webpage.

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

Answer: Javaxml, a mixture of HTML and JavaScript

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

Answer: React

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

Answer:

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

Answer:

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

Answer: It is the main thing that return us the output after we write

Export default class App extends Baseclass{

Render()

Return{

“Whatever we want like text or button”  
}

}

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

Answer: Components include:

1. <Text></Text> for displaying text on the screen
2. <button></button> for displaying and forming a button of the desired colour and size
3. <view></view> in case we are having more than one component displayed on the screen
4. <alert></alert> for displaying an alert popup on the screen at our desired time.