**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: It helps us to combine similar things in one group.

Attribute of DIV tag is class which allow us to name divisions and separate them from one another to avoid confusion.

This allows us to change the position of different divisions that changes the whole layout of the webpage which makes them much better in look.

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

Answer: Relative positioning just changes the specific picture while absolute positioning changes all the things.

5. What is the use of opacity in CSS??

Answer: To define the visibility of anything i.e. blur effects and how much should it be visible.

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

Answer: JSX

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

Answer: Snack by Expo

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

Answer: To test the app first login into your id. To test on a phone first login through the same id from your phone and then click on android or IOS according to your phone’s OS. For testing online directly through your pc click on web.

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

Answer: It uses return function to display things mentioned inside it.

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

Answer: It is used after using render function to display the things mentioned.

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

Answer: Text, View and Button