**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: 3. Java Script

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

1. HTML
2. CSS
3. Java Script

Answer: 1. HTML

3. Name two uses of a DIV tag??

Answer:

* + - 1. div tag helps to make separate sections in code to give each section its unique CSS properties and styling.
      2. div tag helps to define layout of content on webpage .

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

Answer:

* An element with absolute position is positioned relative to the nearest positioned ancestor .
* An element with relative position is positioned relative to its normal position .

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

Answer: Opacity helps to increase or decrease the transparency of the object such as words, images and borders.

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

Answer: JSX (java script xmine) and React philosophy.

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

Answer: Expo.in.

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

Answer:

* First of all we will complete writing our code at expo and then we will first test it there at its web option.
* Once we find that our first app is working in web, we will go to run on device option and scan the QR code using expo go app on our mobile .
* After the QR code is scanned by expo go , it will show how does our app work in smart phones .

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

Answer: According to me, render function helps us to find the root of our app or find the components requested.

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

Answer: After rendering to find the requested components ( root of app ) , return function helps to return to code after rendering for components .

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

Answer: View , button , Text .