**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: **We Can Divide The Page Into Different Containers In html Using DIV Tags**

**We Can Style These Containers In An Easy Way.**

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

Answer: **If The Object Takes The Reference Of The Screen Then It Is Said To Be Relative Positioning.**

**If The Object Takes The Reference Of The Nearest Thing Then It Is Said To Be In Absolute Positioning.**

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

Answer: **Which Is Used To Make A Thing Transparent.**

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

Answer: **JavaScript And HTML**

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 a mobile.

Answer:**1.Download Expo Go Application From Play Store Or App Store.**

**2.Log in With Your Email Id And Password.**

**3.You Will Notice That To Scan QR Code In The Main Page.**

**4.Do Open Your Project In The Web Browser.**

**5.You Will Be Able To Notice Run On Device Button Just Beside The Save Button.**

**6.In That You Will Notice Three Options.**

**7.Select The QR CODE Option.**

**8.In Your Device You Will Be Able To See Scan QR Code Option.**

**9.By Selecting That Scan The QR Code That Appears On The Computer Screen.**

**10.You Will Be Able To See The Output On Your Device Without Any Code.**

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

Answer: **It Is Used To Display Any Element On The Display Screen.**

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

Answer: **Whatever a function component returns is rendered as a React element. React elements let you describe what you want to see on the screen.**

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

Answer: **In The First App We Created A Button With The Text “Click Me” On It.**

**And Under That There Will Be Text Written “That My First React Component”.**