**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: The div tag divides the html code into multiple parts like div can be used while creating a class.

It has n meaning as such but it can group many classes together

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

Answer: In relative positioning we position the object according to the class.So basically the object will change its position according to its class and not the entire work space.

In absolute positioning the object is position according to its previous positioned object.

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

Answer: The use of opacity in CSS is that the picture will fade when after one task is performed .It is the transparency of the object /picture .

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

Answer: JSX is the programming language used in the React Native Framework.

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

Answer: we are using expo

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

Answer: Once you are done writing the JSX code in react native follow these steps to test your first designed app in the online editor on a mobile-

-On the right side of the screen you will find 4 options saying My Device , IOS, Android and web

-In web you will be able to see the output of the code as soon as you start writing the code.

In IOS option it will allow you to see and use the output of your code but the background will be a phone as if you are actually using a IOS phone or you can use your IOS phone to view the output

In Android option it will allow you to see and use the output of your code but the background will again be a phone as if you are actually using Android phone or you can use your IOS phone to view the output.

In my device option you will have to scan the QR code given and then you will be able to see and use the output on your desired device.

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

Answer: The render function displays the components which are returned by it

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

Answer:

It returns the functions in the output

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

Answer: The components are Button ,View and Text