**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: 2. HTML and 3. CSS

3. Name two uses of a DIV tag?

Answer: DIV tag can be used for:-

1. giving different styles to different components.

2. So that we can display a clear difference between the sub-objects and the main objects by arranging them in the needed manner.

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

Answer: RELATIVE POSITIONING:-

Relative positioning will position the text or the object relative to the div or object they are in.

&&

ABSOLUTE POSITIONING:-

Absolute positioning will position the text or the object according to the entire screen of the web page rather than the particular class or object it is in.

5. What is the use of opacity in CSS?

Answer: It used to reduce the visibility of a particular object when needed. For example we learned how to make an image which we hover on with our mouse less visible to show the current viewing image and highlight it.

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

Answer: The language used in the React Native Framework is JSX which is a mixture of JavaScript and HTML.

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

Answer: The online editor we are using currently for creating our apps in React Native Framework is ‘Snacks’ by EXPO.

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

Answer: Firstly, you have to download EXPO GO on you device then click on ANDROID or IOS as per you device and then scan the QR Code and it will run as per the look of your device.

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

Answer:

Render function ( render() ) is used like a display function in React Native Framework. It will return the things we write inside it which is written inside the return function hence helping it display in the screen.

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

Answer: The return function i.e ( return() ) as the name says helps us by returning whatever we right in it. It also assists the render function by returning objects to be displayed.

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

Answer: The components included were:-

1. Button

2. View

3. Text

----------------------------------------------------------------------------------------------------------------