**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:

Java Script

3. Name two uses of a DIV tag?

Answer:

The DIV tag is also known as Division tag. It is used in HTML to make divisions of content in the web page.

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

Answer: Relative - the element is positioned relative to its normal position. Absolute - the element is positioned absolutely to its first positioned parent. Fixed - the element is positioned related to the browser window.

5. What is the use of opacity in CSS?

Answer: The opacity CSS property sets the opacity of an element. Opacity is the degree to which content behind an element is hidden, and is the opposite of transparency.

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

Answer: React Native uses JavaScript to build cross-platform apps. JavaScript is a very popular language in the web community at the moment. It is commonly used with React and other popular JavaScript frameworks. Thanks to React Native, web developers can build mobile apps with a little bit of training.

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

Answer: Visual Studio Code

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

Answer: There are a few specifics that you should consider before performing mobile application testing:

* Screen resolution
* Turning on/off GPS
* Screen orientation (landscape, portrait)
* Different devices’ manufacturers
* OSs
* Type of mobile application

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

Answer: React renders HTML to the web page by using a function called render(). The purpose of the function is to display the specified HTML code inside the specified HTML element. In the render() method, we can read props and state and return our JSX code to the root component of our app.

10. What is the use of the return function in the 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. Here the Cat component will render a <Text> element: const Cat = () => { return <Text>Hello, I am your cat!

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

Answer: App Development Components

* A Successful Mobile App Comprises of the Following Components:
* A Good Speed.
* The Solution to A problem.
* A Single Focus.
* Simplicity.
* Offline function.
* Have a high performance.
* Provide a Feedback Option.