**Let's Get Started, Coder!!**

**Fill the following Document**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

1. Which one of the following is an Imperative Language?

* HTML
* CSS
* Java Script

Answer:

JavaScript

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

* HTML
* CSS
* Java Script

Answer:

HTML

3. Name two uses of a DIV tag?

Answer:

div is an HTML element that groups other elements of the page together. class is an attribute. All HTML elements can carry a class attribute.

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

Answer:

**Relative means the object has its position changed relative to it's prior position. Absolute means the positioning can be set with right, left, up, and down commands.**

5. What is the use of opacity in CSS?

Answer:

The use of opacity in CSS is to set the tranparency of the object.

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

Answer:

JavaScript is used in React Native Framework.

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

Answer:

Expo

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

Answer:

Download Expo Go on mobile, then sign into your account under projects it should say the name of the project. On right of screen on desktop it says IOS or ANDROID. Click the one you have and then press connect.

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

Answer:

The render function is used to share code between react components.

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

Answer:

The return function is rendered a react element.

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

Answer:

The various components are button, view, and text.