**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: JavaScript

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:

1.To Group Certain Section Of code into One header.

2. To divide parts of the code into blocks so that styles can be more easily applied on them.

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

Answer:

Relative positioning is positioning in relation to the block or section the part you are editing is in, absolute positioning is positioning object in relation to the whole webpage

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

Answer:

To control the transparency/opacity of a particular element.

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

Answer:

JavaScript

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

Answer:

Snack

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

Answer:

1.I checked that the libraries were added.

2. Wrote the default class.

3.wrote the render function

4.Wrote the return function inside render

5.Added A <Text></Text> component.

6.Wrote Inside the <Text></Text> component.

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

Answer:

Whatever is inside the render function(of the default class) is what will be displayed.

Kind of like the draw() function for React.js

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

Answer:

Return function returns whatever data is inside it to the render function so it can be displayed.

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

Answer:

1.<Text>

2.<View>

3.<Button>