**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:

1. To create classes.

2. put smaller boxes inside bigger boxes using flexbox

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

Answer:

Relative: the position is connected to the box (flexbox in this case)

Absolute: the position is not connected to the box (flex box in case)

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

Answer: helps content have transparently

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

Answer: expo

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. import component from react, import button, view, and text from react native

2. create class named RedButton which extends Component

3. add render and return function

4. add button tag with colour red and title “click me” inside return

5. create export default class named App which also extends Component

6. add render and return function, add view tag with a style of marginTop of 100

7. add RedButton tag with text tag saying “my first react component”

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

Answer: to make components show up / render on the screen

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

Answer: to repeat the process of rendering

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

Answer:

Text, View, Button