**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: CSS

3. Name two uses of a DIV tag?

Answer:

The <**Div>** is the most usable tag in web development because it helps us to separate.

It is used to the group of various tags of HTML so that sections can be created and styled.

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

Answer:

**Relative position:** places an element relative to its current position without changing the

Draft around it

**Absolute position:** places an element relative to its parent's position and changing the Draft around it.

5. What is the use of opacity in CSS?

Answer: The **opacity** describes the transparency-level.

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: Expo (snacks)

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

Answer:

1. Download ExpoGo in play store in your mobile

2. Then click on my device

3. Then QRcode

4. And get started.

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

Answer:

In **React**, the render () method is the only required method in a class component, and is responsible for describing the view to be rendered to the browser window.

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

Answer:

Whatever a function component returns in rendered as a React element.

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

Answer: Button, text and View. Whatever a **function** component **returns** is rendered as a **React** element.