**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:

Used to divide the tags in groups to add different CSS styles.

Makes the web page look more attractive

Helps to apply particular style on a particular content

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

Answer:

relative positioning is to maintain the assigned distance between any element and the object whereas the absolute positioning maintains the assigned distance from the top only even if it has to over lap an other element

5. What is the use of opacity in CSS?

Answer:

It is used to define the transparency of an object whether it should be see through or partial see through or opaque.

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

Answer:

React Native is a combination of HTML and JavaScript framework

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

Answer: Snach expo

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

Answer:

Go to my device tab on the expo

Open expo go app on mobile

Scan the QR code displayed on the screen

Your app is now displayed on the mobile screen !!!!!

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

Answer:

It basically renders or draws everything

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

Answer:

Return or basically displays everything on the screen

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

Answer:

View

Text

Button

Etc.