**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: <DIV> tag is used to separate a part of the code and make changes to only that portion of code e.g. the tag can be used on a line of text to change styling properties of that text.It can also be used to change some properties of a tag e.g. make all the text under <H1> tag left aligned without using attributes

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

Answer:

**In absolute positioning, the objects do not change their position eg.text in absolute positioning won’t change it’s spot with respect to an image if the window size is decreased**

**In relative positioning,if the size of the window changes then the position of the object will adjust itself accordingly**

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

Answer:

Opacity is used to define the transparency of an object. It has two values -0 and 1. An object having 0 opacity will be totally invisible while an object having 1 opacity will not be transparent at all

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

Answer:

React native uses the jsx programming language

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.Download the snack app for mobile

2.scan the qr code given on the project’s web variant

3.the output of given project will now be shown on the mobile device

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

Answer:

The render function in react native works similar to draw() in javaScript . any components created under render will be displayed in the output. However, render can only display one component at a time

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

Answer:

The return function helps to display the output and returns the code as output

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

Answer:

The components used in my first app were Button, Text, and View