**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:

html

2. Which one of the following is a Declarative Language?

1. HTML
2. CSS
3. Java Script

Answer:

javascript

3. Name two uses of a DIV tag?

Answer:

The div tag is also known as the division tag which helps create websites and webpages and help creating divisiions example header footer etc..,

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

Answer:

**Relative position is the position relative to its normal position whereas absolute position is the parent position itself**

5. What is the use of opacity in CSS?

Answer:

The use of opacity is CSS is to increase the transparency or decrease the transparency of an object.

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

Answer:

It is combination of html and javascript known as JSX

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

Answer:

In todays class we used an online editor called snack.

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

Answer:

I installed the go expo app on my phone and then logged in there with my credentials

Then on the output windows ie the snack website I clicked on ios because I have an iphone so from there I started seeing my output on both devices.

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

Answer:

The use of the render frame work is to load that is the world render means to load.

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

Answer:

It lest us choose what we want to see what we want to on our screen

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

Answer:

The various components that I designed in my app were:-

We designed a button