**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 is an Imperative Language.

HTML is a Declarative Language.

CSS is not a language but a style.

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

1. HTML
2. CSS
3. Java Script

Answer:

HTML is a Declarative Language.

CSS is not a language but a style.

Java-Script is an Imperative Language.

3. Name two uses of a DIV tag??

Answer:

A DIV tag is used to link the code you have written to another code you have also written such as a CSS folder. It also gives the code a class name in that folder.

Example:

<Div class = “exampleofdivtag”>

Your Code goes in here

</Div>

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

Answer:

Absolute positioning is where the border of the code you are moving is in the correct place whereas in relative positioning, you extend the border instead of moving the border.

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

Answer:

Opacity is used to make the code feel darker when you do something to it like hover over it.

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

Answer:

JSX is the code used in React Native Framework. JSX stands for Java Script eXtension.

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

Answer:

We use Snack Expio as our online editor.

https://snack.expo.io

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

Answer:

1. Go to your store in which you get apps. E.g., App Store or Play Store.
2. Search up snacks expio and click on that and download it.
3. You must have an account on snacks.expio so create one.
4. Open the app you downloaded and log in with your USERNAME and PASSWORD.
5. On the snacks.expio website, it will say scan barcode so on the app, either open your project with the link or scan the bar code.
6. Test it out.

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

Answer:

The render Function is used to display you work on the screen like the drawSprites() function.

render() {

return() {

Your Code in here

}

}

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

Answer:

The return Function is used to return or give back to code. It basically produces the code.

return() {

Your Code in here

}

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

Answer:

The various components we used in my first class is Text (displays writing on the screen), Button (Shows a button with writing in it to press), View (It changes the style of a button or anything else).