**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:

* + - 1. It can be used to make a division or a section in a html page
      2. Classes can be introduced in div tags which can be used for external css styling of a specific class. For example;- <div class=”description”></div> means that the class of this div tag is “description” and we can use the class name in a .css file to style the text or data present inside this div tag whose class is “description”( Note:- We can give any name to a class of a div tag but that class name should only be used to style that specific class. Here , we used “description” as a class name )

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

Answer:

**When position is relative for the elements of a class, at that time it will keep a distance from the other elements of other classes when its position values are given. While it would not do it in case of absolute positioning. This can be understood more clearly if we look into the following example given below:-**

**Suppose we are assuming that in both of this examples there is an element whose height = 30px , then,**

1. **Case :-Relative positioning;**

**Suppose, there is an element at the top of the screen. Now we want to keep another element under it. So if we write position:relative and top:10px, then it will be kept 10px away(down) from that element which is on the top of the screen.**

1. **Case:- Absolute positioning;**

**Suppose, there is an element at the top of the screen. Now if we write position:absolute and top:10px for positioning another element, then it will be overlapping the element at the top and would be 10px down from the top of the device screen.**

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

Answer: JSX language

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

Answer: Currently we are using expo for creating apps of React native Framework

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

Answer: 1 ) Download expo in your mobile

2 ) Log in to your account

3 )Open the QR code of the particular project on your computer/Laptop screen in the expo online editor and scan it by the QR code scanner present in the expo app in mobile.

Your mobile will be connected to your expo project on computer and will show the output

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

Answer: Render is mainly used to display on the screen what is written inside render function.

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

Answer: Return is used to export the component present inside return function to the computer

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

Answer: At first we learned about various components such as **button, view and text** & even learned to make **self made components**