**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’s makes us easier to give style to the websites.
2. It is very useful because it is the only way to style and design websites.

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

Answer: we can align text by using absolute positioning.

If we want to position elements inside a DIV class, we use relative positioning.

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

Answer: Visibility is controlled by 'opacity' property. We can change the opacity of the text to 0. If we change it to 1 we will get our picture/photos/images blur as much as we want.

This property is used to write the name/description, about the images in a different/creative/stylish manner. So it enhance the look of the website.

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

Answer: JSX

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

Answer: Expo

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

Answer:

1. Go to expo.io website and open your snack(app) that you want to see in your mobile.
2. At the top of the output screen you will see four options –
   1. My device
   2. iOS
   3. Android
   4. Web
3. There are two options to scan in your mobile –
   1. My device
   2. Android

4) So if you want to do by ‘my device’ so just click on it and you will get a QR Code scan it in the expo go app in your mobile.

5) If you want to do by ‘android’ so click on it and you will get two options –

‘Tap to play’ and ‘Run on your device’.

6) Click on ‘Run on your device’ , you get three options – ‘device ID’, ‘account’ and ‘QR Code’.

7) So the easiest way is QR Code but you can also use account and device ID. So if you to use your account you can just log in in expo go by your expo editor account, and if you want to use device ID so, you can find the Device ID at the bottom of the "Projects" tab in Expo Go.

Just write that code in your system’s expo editor.

8) you get your output in your mobile.

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

Answer: render function is like a display function in JavaScript. It’s used to display the work for which you are writing code.

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

Answer: it is in render function which as same as display function so it holds all the components(tags) of the function so it is easier to write the code.

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

Answer: Button, Text, View