**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:

3. Java Script

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

1. HTML
2. CSS
3. Java Script

Answer:

1. HTML

3. Name two uses of a DIV tag??

Answer:

A DIV tag can be used as –

* A section that can hold multiple components to make a class
* A container to add more styling to components with limited styling options

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

Answer:

Relative positioning lets an element position only in the flow of the page (limited), while absolute positioning lets an element position anywhere (free).

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

Answer:

The opacity changes the amount of visibility of a component, such as it can be 50% opaque or 100% transparent.

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

Answer:

React Native uses JXS.

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

Answer:

We are using snacks from Expo.

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

Answer:

To test a first designed app –

1. Download the app “Expo” on the phone you are going to test your program on, and then sign in/register. This will be used for later.
2. On the platform, on the preview, go to the emulator that looks like the type of mobile you have.
3. Press the 2nd button, “Run on your device”, to run the program on your mobile.
4. Once you see the QR code on your screen, take your mobile phone, open Expo, and press the button, “Scan Project”.
5. Once you have scanned it, all done! You can now see what your app looks like on a phone.

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

Answer:

The “render” function will let you describe what components will be seen on the screen of your device.

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

Answer:

The “return” function returns what that element wants to show on the device screen to the “render” function, so that the “render” function shows what the component has “returned” to it.

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

Answer:

The various components we used were:

* Button
* View
* Text

The other commands we used were:

* Render
* Return
* Class
* Extends