**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:

The <**div**> **tag** defines a division or a section in an **HTML** document. The <**div**> **tag** is used as a container for **HTML** elements - which is then styled with CSS or manipulated with JavaScript. The <**div**> **tag** is easily styled by **using** the class or id attribute

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

Answer:

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

Answer:

The **opacity CSS** property sets the **opacity** of an element. **Opacity** is the degree to which content behind an element is hidden, and is the opposite of transparency.

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

Answer:

React Native: It is a framework developed by Facebook for creating native-style apps for iOS & Android under one common language, **JavaScript**.

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

Answer:

Atom. Atom, an open source **editor** for OS X, Linux, and **Windows**, is a brilliant text **editor** for almost all technologies. Since Atom has a very large community, a lot of plugins and enhancements are available for developers to **build** top-notch **React Native apps**

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

Answer:

Start by revisiting **your app's** core metrics and then use analytics to determine where you currently stand on those. Next, revisit the corresponding KPIs that you use to measure those metrics. Now you know what is performing well and what isn't for **your mobile app**.

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

Answer:

The term “**render** prop” refers to a technique for sharing code between **React** components **using a** prop whose value is a **function**. A component with a **render** prop takes a **function** that returns a **React** element and calls it instead of implementing its own **render** logic

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

Answer:

Whatever a **function** component **returns** is rendered as a **React** element. **React** elements let you describe what you want to see on the screen. Class components tend to be a bit more verbose than **function** components. This is one of many ways to export your component.

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

Answer:

I a fighting game of pokemon name Pokemon Duel in pokemon Duel there are two trainer and there two pokemon the first trainer is Ash and second trainer is Gary. the pokemon of Ash is charyzord and the pokemon of gary is blastoice .

I designed button like punch, kick, fly, defence, etc for Ash pokemon and gary pokemon,I make JS,HTML,CSS etc files I use function draw,setup,preload etc in this game

The End