**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:

**The div tag** is **used** in HTML to make divisions of content in **the** web page like (text, images, header, footer, navigation bar, etc). **Div tag** has both open(<**div**>) and closing (</**div**>) **tag** and it is mandatory to close **the tag**.

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

Answer: **Relative** - the element is **positioned relative** to its normal **position**. **Absolute** - the element is **positioned** absolutely to its first **positioned parent**

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

Answer: The **opacity** property in **CSS** specifies how **transparent** an element is. **Opacity** has a default initial value of 1 (100% opaque). **Opacity** is not inherited, but because the parent has **opacity** that applies to everything within it.

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

Answer:

For React Native, for the programming language - you need **JavaScript** or a slightly different take on **JavaScript** which mixes **JavaScript** and HTML type syntax called JSX.

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

Answer:

Expo online editor

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

Answer:

1. Download expo app from playstore
2. Open it
3. Sign up with expo on your pc
4. Make a project
5. Click connect your device
6. On mobile click scan QR code
7. Scan it

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.

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

Answer:

Render

View

Button

Return