**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**-level describes the transparency-level, where 1 is not **transparent** at all, 0.5 is 50% see-through, and 0 is completely **transparent**.

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

Answer:

React Native uses **JavaScript** to build cross-platform apps. **JavaScript** is a very popular language in the web community at the moment. It is commonly used with React and other popular **JavaScript** frameworks.

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 mobile.

Answer:

1. Documentation **Testing**. Documentation **testing** is the necessary preparatory stage of the **mobile application testing** process. ...
2. Functional **testing**. ...
3. Usability **testing**. ...
4. UI (User Interface) **testing**. ...
5. Compatibility (Configuration) **testing**. ...
6. Perfomance **testing**. ...
7. Security **testing**. ...
8. Recovery **testing**.

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 the return function in the 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. Here the Cat component will render a <Text> element: const Cat = () => { **return** <Text>Hello, I am your cat!

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

Answer:

Mobile **app** architecture is **designed** in three **main** layers within an application, which include a: Presentation Layer. Business Layer. Data Access Layer.