**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
4. Answer: Java Script

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

1. HTML
2. CSS
3. Java Script

Answer: all

3. Name two uses of a DIV tag?

Answer: **text, images, header**

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 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 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: It is the most used IDE for React Native development, and it works across all platforms (like Windows, Mac, and Linux).

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

Answer: **The basic points that you need to consider while strategizing your mobile app testing efforts are:**

1. Selection of the device.
2. Documentation Testing.
3. Functional testing.
4. Usability Testing.
5. UI (User Interface) testing.
6. Compatibility (Configuration) testing.
7. Performance testing.
8. Security testing.

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

Answer: React renders HTML to the web page by using a function called render(). The purpose of the function is **to display the specified HTML code inside the specified HTML element**. In the render() method, we can read props and state and return our JSX code to the root component of our app

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

Answer: What is the use of the return function in the React Native Framework? The render method **returns a description of what the DOM should look like, and then React efficiently updates the real DOM to match**." Render is that what exactly you want to trigger multiple times. Return is that which u want to Display

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

Answer: What are the factors that underlie [mobile app development](https://clearbridgemobile.com/) success? And why are some mobile apps so successful and some companies such outstanding performers in product development? The answer is elusive for many, considering that [40 percent](https://fardapaper.ir/mohavaha/uploads/2019/03/Fardapaper-The-drivers-of-success-in-new-product-development.pdf) of new products are estimated to fail at launch. Even after all of the development and testing work, only one out of every seven to ten new mobile app concepts will achieve commercial success. This article’s focus is to outline 15 success drivers common across all mobile apps in four areas of mobile app development: product strategy, mobile app architecture, user experience design, and mobile app marketing.