**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 known as Division **tag**. The **div tag** is **used** in HTML to make divisions of content in the web page like (text, images, header, footer, navigation bar, etc).

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

Answer: **Relative positioning** keeps the element **in the** normal document flow, while **absolute positioning** takes it out **of** the normal flow. ... Any element can use **relative positioning** but only the <div> element can use **absolute positioning**.

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: JSX language is used in React Native Framework. JSX is the mixture of HTML language and JavaScript.

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

Answer: We are using an online editor which came to be known as “Snack Expo”. It is very good online editor. It can give the output in any of the devices.

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

Answer: 1) I have to install the snack expo app in mobile from Google play Store.

2)I have to login into it or scan the QR Code and then I will able to see the output of my code in the mobile.

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**.

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

Answer: 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: It will have many components like many buttons and very good layout a good background, a good interface and user friendly information.

I think I should make an app on technology mostly in computers. This app will give the information about the thing which they were searching. Example = If anyone want to buy a good computer so he/she can look in my app to see the best quality images and 360 degree angle of checking and many more.