**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:

(i)Used to define Divisions or a particular Sections

(ii) which is then styled with CSS or manipulated with JavaScript.

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

Answer: **Absolute positioning** means that the element is taken completely out of the normal flow of the page layout. ... **Relative positioning**, on the other hand, is just like stating no **positioning** at all, but the left, right, top and bottom attributes "nudge" the element out of their normal layout

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

Answer:

Opacity Defines A transparency of a image

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

Answer:

JSX – JavaScript XML

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

Answer:

Snack.expo.io

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

Answer:

Save what you did and after saving the project in top right instead of web output we need to choose IOS/Android then Scan QR Code or enter your Snack android UserID in Enter UserID to see the respective Project Output

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

Answer: Render Function displays whatever in there is in return Function

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

Answer:  
 Return Function Displays the components whatever in the Return

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

Answer:

Title, Button, View, Text,