**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: JavaScript

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: It helps us to separate out data in the web page and we can create a particular section for particular data or function in the web pages. The div tag is very flexible in creating web layouts and easy to modify

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

Answer: Relative Positioning: When position:relative is given to an element without any other attributes (top, bottom, left, right) nothing will happen. But when an attribute left:20px is added the element moves 20px to the right from its normal position. The element effects no other element on the layout. Other content will not be adjusted to fit into any gap left by the element. The child of this element can be positioned within this block only. So position:relative has its limitations.

5. What is the use of opacity in CSS?

Answer: Opacity gives transperancy to the elements.

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

Answer: JSX

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

Answer: Snack

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

Answer: 1:Download Expo App in your mobile 2:In snack go to android/ios and click on 'run on device' 3:Scan QR Code 4:Output is displayed in your mobile screen

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

Answer: It display the elements

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

Answer: Return tells what to display.

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

Answer: Button, View and text