**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:<DIV= item> , <DIV style=”……..”>

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

Answer:  
 [**Relative Position:**](https://www.geeksforgeeks.org/css-positioning-elements/) Setting the top, right, bottom, and left properties of an element with *position: relative;* property will cause it to adjust from its normal position. The other objects or elements will not fill the gap.

position: relative;

[**Absolute Position:**](https://www.geeksforgeeks.org/css-positioning-elements/#:~:text=An%20element%20with%20position%3A%20absolute,%20which%20are%20at%20same%20level.) An element with *position: absolute;* will cause it to adjust its position with respect to its parent. If no parent is present, then it uses the document body as parent.

position: absolute;

[**Fixed Position:**](https://www.geeksforgeeks.org/css-positioning-elements/)

Position: fixed; property applied to an element will cause it to always stay in the same place even if the page is scrolled. To position the element we use top, right, bottom, left properties.

5. What is the use of opacity in CSS?

Answer: opacity is like the transparent % of the object if we decrease the OPACITY the object will be transparent as per your values BUT the object is still in the position and is usable

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

Answer:

JSx = Java script + html

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: to test the code   
step 1: Save the project  
step 2: on the right side of your screen click the descired Mode of output

Step 3: click on run

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

Answer: render function RENDERS the objects More like Makes the code(object) Display

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

Answer:return function returns the sum or the values

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

Answer: there is like 2 objects header text with background

And a Object below which is not decided what to do with