**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: *1. HTML*

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

1. HTML
2. CSS
3. Java Script

Answer: *3.JavaScript*

3. Name two uses of a DIV tag?

Answer:

* *<div></div> tag is used to make different classes and separates them for one another*
* *Divides html in sections*

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

Answer:

*RELATIVE POSITIONING ABSOLUTE POSITIONING*

*Use in images because images do not use for texts because text set its position*

*change current position and its according to its parent position .*

*surroumdings*

5. What is the use of opacity in CSS?

Answer: *Visibility is controlled by (opacity) .work when the mouse hover’s something you want to make fade or invisible*

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

Answer: *Javascript*

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

Answer:  *Expo Snack*

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

Answer:

1. *Download the app.*
2. *Click on my device option .*
3. *Scan the QR Code*
4. *Then it will automatically display on your mobile as the testing purpose.*

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

Answer: *Render is the only one* *defined function inside the App Class. ‘render()’ function simply displays whatever components are returned by it.*

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

Answer:

*Code type in “Render”do not display that’s why we write code in “Return”to display on screen ,if we do not code in return its is not going to be display.*

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

Answer: <Text></Text> tag. =Text Component

<Button></Button> =Button Component

<View> =View Component