**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: IT IS USED TO MAKE DIVISIONS IN WEB PAGE LIKE IN IMAGE, TEXT ,HEADER,FOOTER

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

Answer:

RELATIVE- THE ELEMENT IS POSITIONED TO ITS FIRST POSITIONED PARENT

ABSOLUTE -THE ELEMENT IS POSITIONED RELATIVE TO ITS NORMAL POSITION

5. What is the use of opacity in CSS?

Answer:

THE OPACITY PROPERTY IN CSS SPECIFIES HOW TRANSPARENT AN ELEMENT IS. OPACITY HAS A DEFAULT INITIAL VALUE OF1

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

Answer: REACTX

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

Answer:

EXPO ONLINE EDITOR

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

Answer:

1) <Button/>

2) <Button color="red "/>

3) <Button color="red" title="Click Me"/>

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

Answer:

 A COMPONENT WITH A RENDER PROP TAKES A FUNCTION THAT RETURNS A REACT ELEMENT AND CALLS IT INSTEAD OF IMPLEMENTING ITS OWN RENDER LOGIC.

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

Answer:

WHATEVER 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:

RENDER VIEW BUTTON RETURN