**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 the group of various tags of HTML so that sections can be created and style can be applied to them . Div tag is Block level tag . It is a generic container tag***

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

Answer:Relative  absolute

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

The element is positioned  the element is positioned absolutely to its

relative to its normal position. first positioned parent

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

Answer: The opacity-level describes the transparency-level, where 1 is not transparent at all, 0.5 is 50% see-through, and 0 is completely transparent.

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: EXPO

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

Answer:

import React, { Component } from 'react';

import { Button, View, Text } from 'react-native';

export default class App extends Component {

  render() {

    return (

    <View style={{marginTop:222}}>

                <text> Neev\_lokchandani</text>

    );

  }

}

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

Answer:

‘render()’ function simply displays whatever components are returned by it

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

Answer:

* Render()
* Return()
* Inport
* Export()