**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:

The div tag is known as Division tag. The div tag is used in HTML to make divisions of content in the web page like (text, images, header, footer, navigation bar, etc). Div tag has both open(<div>) and closing (</div>) tag and it is mandatory to close the tag. The Div is the most usable tag in web development because 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.

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

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

Answer:

[CSS Property: **position** | HTML Dog](https://htmldog.com/references/css/properties/position/)

Default. **relative**, **Position** is offset from the initial **position**. absolute, Taken out of the flow and **positioned** in relation to ...

[CSS Property: right](https://www.htmldog.com/references/css/properties/right/)

Calculated differently, depending on the position state of a box. For **relative** **positioned** boxes, right defines how far the box is offset from its initial right edge.

[CSS Property: left](https://www.htmldog.com/references/css/properties/left/)

Calculated differently, depending on the position state of a box. For **relative** **positioned** boxes, left defines how far the box is offset from its initial left edge.

[CSS Property: top | HTML Dog](https://www.htmldog.com/references/css/properties/top/)

Calculated differently, depending on the position state of a box. For **relative** **positioned** boxes, top defines how far the box is offset from its initial top edge.

[CSS Property: bottom | HTML Dog](https://www.htmldog.com/references/css/properties/bottom/)

Calculated differently, depending on the position state of a box. For **relative** **positioned** boxes, bottom defines how far the box is offset from its initial bottom edge.

An element with **position**: **absolute**; is positioned relative to the nearest positioned ancestor (instead of positioned relative to the viewport, like fixed). However; if an **absolute** positioned element has no positioned ancestors, it **uses** the document body, and moves along with page scrolling.

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

Answer:

It allows us to make an object visible or not

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 a mobile.

Answer:

import React, { Component } from 'react';

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

class RedButton extends Component {

  render() {

    return (

      <Button color = "red" title="click me">  </Button>

    )

    }}

export default class App extends Component {

  render() {

    return (

      <View  style={{marginTop:400}} >

        <RedButton/>

        <Text> my first component </Text>

                </View>

    );

  }

}

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

Answer:

Render function is used as display function.

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

Answer

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

Answer: import React, { Component } from 'react';

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

class RedButton extends Component {

  render() {

    return (

      <Button color = "red" title="click me">  </Button>

    )

    }}

export default class App extends Component {

  render() {

    return (

      <View  style={{marginTop:400}} >

        <RedButton/>

        <Text> my first component </Text>

                </View>

    );

  }

}