**Digital Nurture 4.0 Deep Skilling - Java FSE**

**Week 7 – React 10\_ReactJS\_HOL HandsOn**

Create a React Application named “officespacerentalapp” which uses React JSX to create elements, attributes and renders DOM to display the page.

* Create an element to display the heading of the page.
* Attribute to display the image of the office space
* Create an object of office to display the details like Name, Rent and Address.
* Create a list of Object and loop through the office space item to display more data.
* To apply Css, Display the color of the Rent in Red if it’s below 60000 and in Green if it’s above 60000.

**CODE:**

**App.js**

import logo from './logo.svg';

import './App.css';

import Office from './Office';

function App() {

return (

<div className="App">

<Office/>

</div>

);

}

export default App;

**Office.js**

import React from 'react'

const element="Office Space"

const jsxatt=<img src="https://encrypted-tbn0.gstatic.com/images?q=tbn:ANd9GcRclyyRuTf74BayM5S6TbahyK0Sz-5vS1\_Ccw&s"

width='25%' height='25%' alt='Office Space'/>

const itemName={Name:"DBS",Rent:90000,Address:"Chennai"}

const Office = () => {

let colors = [];

if (itemName.Rent <= 60000) {

colors.push("textRed");

} else {

colors.push("textGreen");

}

return (

<div className='details'>

<h1>{element}, at Affortable Range</h1>

{jsxatt}

<h1>Name: {itemName.Name}</h1>

<h3 className={colors.join(" ")}>Rent: Rs. {itemName.Rent}</h3>

<h3>Address: {itemName.Address}</h3>

</div>

)

}

export default Office;

**OUTPUT:**



