**6 - Officespacerentalapp**

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

To apply Css, Display the color of the Rent in Red if it’s below 60000 and in Green if it’s above 60000.

**App.js:**

import React from "react";

import "./App.css";

function App() {

// JSX element for the heading

const element = "Office Space";

// Image attribute

const imgSrc = "https://via.placeholder.com/400x200?text=Office+Space";

// Object for office space

const itemName = {

Name: "DBS",

Rent: 50000,

Address: "Chennai",

};

// Color condition

let rentColor = "";

if (itemName.Rent <= 60000) {

rentColor = "textRed";

} else {

rentColor = "textGreen";

}

return (

<div className="App">

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

<img src={imgSrc} alt="Office Space" width="25%" height="25%" />

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

<h3 className={rentColor}>Rent: Rs. {itemName.Rent}</h3>

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

</div>

);

}

export default App;

**App.cs:**

.App {

text-align: center;

font-family: Arial, sans-serif;

}

.textRed {

color: red;

font-weight: bold;

}

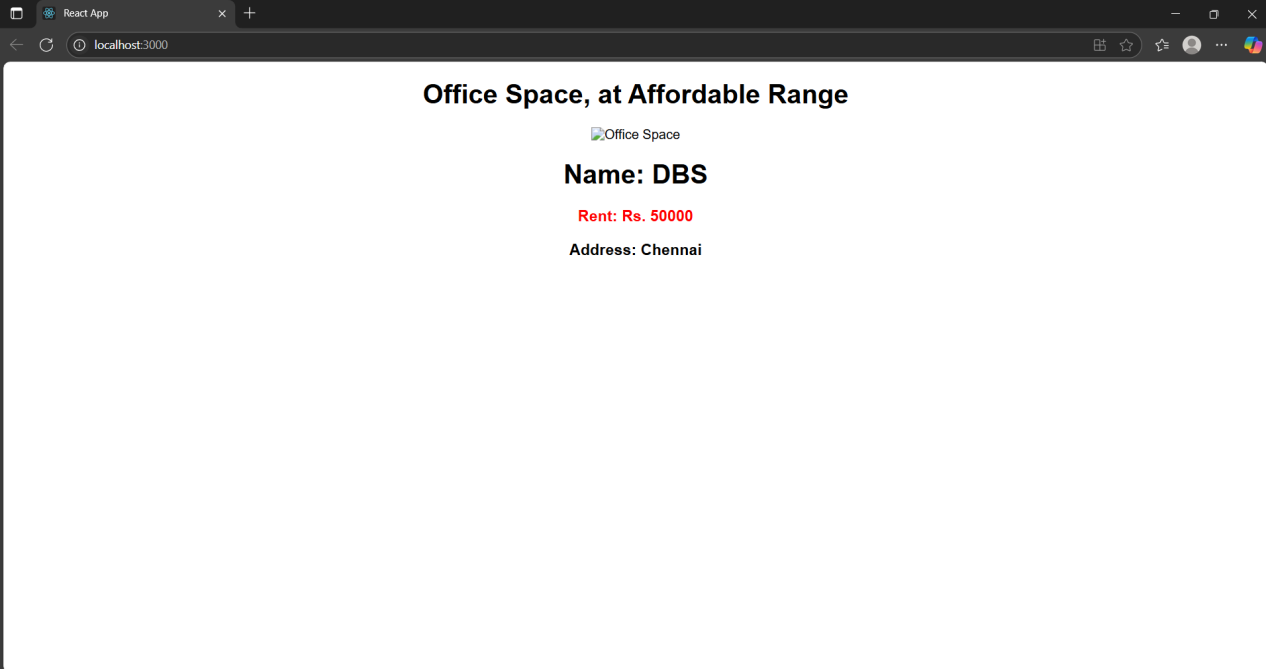
.textGreen {

color: green;

font-weight: bold;

}

**Output:**

****