// import React from "react";

// import { useState } from "react";

// import { list } from "../../data/Data";

// import "./recent.css";

// // import { MdShelves } from "react-icons/md";

// // import { MdShelves } from "react-icons/md";

// import { FaArrowRight } from "react-icons/fa6";

// import { MdAssistantDirection } from "react-icons/md";

// import { Link } from "react-router-dom";

// import { Modal } from "react-bootstrap";

// import Modal2 from "../price/Contact";

// // import Modal1 from "../price/Popup2";

// import { TiTick } from "react-icons/ti";

// import { isMobile } from "react-device-detect";

// import "./rangebar.css";

// import Slider from "react-slider";

// const MIN = 100;

// const MAX = 12000;

// const RecentCard2 = (props) => {

// const id = props.id;

// // State to manage selected filter values

// const [visibleCards, setVisibleCards] = useState(10);

// const [isMobile, setIsMobile] = useState(false);

// const [showFilter, setShowFilter] = useState(false);

// const [location, setlocation] = useState("");

// const [propertyType, setPropertyType] = useState("");

// const [bedrooms, setBedrooms] = useState("");

// const [bathrooms, setBathrooms] = useState("");

// const [furniture, setfurniture] = useState("");

// const [Cunstruction, setCunstruction] = useState("");

// const [lists, setlists] = useState("");

// const [values, setValues] = useState([MIN, MAX]);

// console.log("value", values);

// // Add more filters as needed

// // Function to handle filter changes

// const handleFilterChange = (filter, value) => {

// switch (filter) {

// case "location":

// setlocation(value);

// break;

// case "propertyType":

// setPropertyType(value);

// break;

// case "bedrooms":

// setBedrooms(value);

// break;

// case "bathrooms":

// setBathrooms(value);

// break;

// case "Furniture":

// setfurniture(value);

// break;

// case "Cunstruction":

// setCunstruction(value);

// break;

// case "lists":

// setlists(value);

// break;

// // Handle additional filters

// default:

// break;

// }

// };

// // Example filter options (replace with your own)

// const locationoptions = [

// "Maharastra",

// "Andhra Pradesh",

// "Tamil Nadu",

// "Kerala",

// "Utter Pradesh",

// "Punjab",

// "Telangana",

// ];

// const propertyTypeOptions = [

// "For Rent :House & Apartment",

// "For Sale :House & Apartment",

// "Lands & Plots",

// "PG & Guest Houses",

// ];

// const bedroomsOptions = [

// "1+Bedroom",

// "2+Bedrooms",

// "3+Bedrooms",

// "4+Bedrooms",

// ];

// const bathroomsOptions = [

// "1+Bathroom",

// "2+Bathroom",

// "3+Bathrooms",

// "4+Bathrooms",

// ];

// const Furnitureoptions = ["Furnished ", "Unfurnished ", "Semi-Furnished"];

// const Cunstructionoptions = [

// "Under Construction ",

// "Ready to Move",

// "New Launch",

// ];

// const Listsoptions = ["Owner", "Dealer", "Builder"];

// const [isPopupOpen, setPopupOpen] = useState(false);

// const openPopup = () => {

// setPopupOpen(true);

// };

// const closePopup = () => {

// setPopupOpen(false);

// };

// // Add more filter options as needed

// // const handleFilterButtonClick = () => {

// // console.log('Filters:', { location, propertyType, bedrooms, bathrooms, furniture, Cunstruction, lists });

// // };

// const handleFilterButtonClick = () => {

// setShowFilter(true);

// };

// const handleFilterClose = () => {

// setShowFilter(false);

// };

// const handleLoadMore = () => {

// // Increase the number of visible cards by 10 when "Load More" is clicked

// setVisibleCards((prevVisibleCards) => prevVisibleCards + 10);

// };

// return (

// <>

// {/\* // \*/}

// {isMobile && (

// <div style={{ display: "flex", flexDirection: "row" }}>

// <div>

// <button

// type="button"

// className="ant-btn ant-btn-default bytn1"

// onClick={handleFilterButtonClick}

// >

// <span>Filter By </span>

// <i className="fas fa-filter"></i>

// </button>

// </div>

// </div>

// )}

// {/\* // \*/}

// <div className="total-filter">

// <div

// style={{

// display: "flex",

// flexDirection: "column",

// justifyContent: "center",

// alignItems: "center",

// }}

// >

// <div className="card-container">

// {list.slice(0, visibleCards).map((val, index) =>

// id !== val.id ? (

// // const { cover, category, location, name, price, type,id } = val

// // return (

// <div

// className="card-descript"

// key={index}

// style={{ margin: "10px" }}

// >

// <div className="img-1">

// <img src={val.cover} alt="Realestate" />

// </div>

// <div>

// <div className="text-1">

// <div className="card-subdescript1">

// <div className="card-subdescript1a">

// <h4 className="card-head">{val.name}</h4>

// <span

// style={{

// background:

// val.category === "Available"

// ? "#25b5791a"

// : "#ff98001a",

// color:

// val.category === "Available"

// ? "#25b579"

// : "#ff9800",

// padding: "8px",

// borderRadius: "16px",

// }}

// >

// {val.category}

// </span>

// </div>

// <p style={{ fontSize: "10px", marginBottom: "2px" }}>

// <i className="fa fa-location-dot"></i> {val.location}{" "}

// {val.id}

// </p>

// <p style={{ fontSize: "10px", marginBottom: "4px" }}>

// <MdAssistantDirection /> only 50mts away

// </p>{" "}

// {/\*{location}\*/}

// {/\* <div className='category flex '>

// <div className="icon-sty" style={{fontSize:"10px",marginBottom:"15px"}}>

// <i class="fa fa-male" aria-hidden="true"></i> <span style={{fontSize:"12px"}}>Unisex</span>

// <span style={{marginRight:"15px"}}>|</span>

// <i className="fa fa-bed"></i><span style={{fontSize:"12px"}}>Double</span>

// </div>

// <i className='fa fa-heart'></i>

// </div> \*/}

// <div className="amenties-styling">

// <div>

// <h3

// style={{ fontSize: "12px", marginBottom: "5px" }}

// >

// Amenties

// </h3>

// <div className="butt-align1">

// <div className="buttn-sty buttn-sty1">

// Attached washroom

// <TiTick

// style={{ fontSize: "12px", color: "green" }}

// />

// </div>

// <div className="buttn-sty buttn-sty1">

// Attached Balcony

// <TiTick

// style={{ fontSize: "12px", color: "green" }}

// />

// </div>

// <div className="buttn-sty buttn-sty1">

// Air Conditioner

// <TiTick

// style={{ fontSize: "12px", color: "green" }}

// />

// </div>

// <div className="buttn-sty buttn-sty1">

// Geyser

// <TiTick

// style={{ fontSize: "12px", color: "green" }}

// />

// </div>

// </div>

// </div>

// <div className="butt-align2">

// <div className="butt-align3">

// <div className="buttn-sty-g">GENTS</div>

// <div className="buttn-sty-l">LADIES</div>

// <div className="buttn-sty-c">CO-LIVE</div>

// </div>

// <div>

// {/\* <p style={{fontSize:"15px"}}>

// <MdAssistantDirection style={{width:"25px"}}/> you are 50mts away

// </p> \*/}

// </div>

// </div>

// </div>

// <div className="card-subdescript2">

// <div>

// <h5>Starts From</h5>

// <i class="fa fa-inr" aria-hidden="true"></i>

// <span style={{ marginLeft: "5px" }}>

// {val.price}/sqft

// </span>

// </div>

// <div>

// {/\* <span>{type}</span> \*/}

// <button

// onClick={openPopup}

// className="Btn-realstate"

// >

// Request Callback

// </button>

// {isPopupOpen && (

// <Modal2 plan={val.name} onClose={closePopup} />

// )}

// {/\* <Modal1/> \*/}

// <Link to={`/property/${val.id}`}>

// <button className=" buttn-sty2">

// Explore <FaArrowRight />

// </button>

// </Link>

// </div>

// </div>

// </div>

// <div className="button flex">

// <div>

// <h5>Starts From</h5>

// <i class="fa fa-inr" aria-hidden="true"></i>

// <span style={{ marginLeft: "5px" }}>

// {val.price}/sqft

// </span>

// </div>

// <div>

// {/\* <span>{type}</span> \*/}

// <button onClick={openPopup} className="Btn-realstate">

// Request Callback

// </button>

// {isPopupOpen && (

// <Modal2 plan={val.name} onClose={closePopup} />

// )}

// {/\* <Modal1/> \*/}

// <Link to={`/property/${val.id}`}>

// <button className=" buttn-sty2">

// Explore <FaArrowRight />

// </button>

// </Link>

// </div>

// </div>

// </div>

// <div className="button flex">

// <div>

// {/\* <button className='btn2'>{price}</button> <label htmlFor=''>/sqft</label> \*/}

// </div>

// {/\* <span>{type}</span> \*/}

// </div>

// </div>

// </div>

// ) : // )

// null

// )}

// </div>

// {list.length > visibleCards && (

// <button

// style={{ width: "200px" }}

// onClick={handleLoadMore}

// className="load-more-btn"

// >

// Load More

// </button>

// )}

// </div>

// {isMobile ? (

// <>

// {showFilter && (

// <div className="filter-popup">

// <div className="Filter-container">

// <h2>PG Accommodations For Rent</h2>

// <h4>CATEGORIES</h4>

// {/\* Location Filter \*/}

// <label

// style={{

// color:

// "linear-gradient(90deg, rgba(74,25,219,1) 0%, rgba(138,68,250,1) 100%);",

// }}

// >

// City

// </label>

// <select

// value={location}

// onChange={(e) =>

// handleFilterChange("location", e.target.value)

// }

// >

// <option value="">Select City</option>

// {locationoptions.map((option) => (

// <option key={option} value={option}>

// {option}

// </option>

// ))}

// </select>

// {/\* PG Type Filter \*/}

// <label

// style={{

// color:

// "linear-gradient(90deg, rgba(74,25,219,1) 0%, rgba(138,68,250,1) 100%);",

// }}

// >

// Accommodation Type:

// </label>

// <select

// value={propertyType}

// onChange={(e) =>

// handleFilterChange("propertyType", e.target.value)

// }

// >

// <option value="">Choose from below options</option>

// {propertyTypeOptions.map((option) => (

// <option key={option} value={option}>

// {option}

// </option>

// ))}

// </select>

// {/\* Bedrooms Filter \*/}

// <label

// style={{

// color:

// "linear-gradient(90deg, rgba(74,25,219,1) 0%, rgba(138,68,250,1) 100%);",

// }}

// >

// Bedrooms:

// </label>

// <select

// value={bedrooms}

// onChange={(e) =>

// handleFilterChange("bedrooms", e.target.value)

// }

// >

// <option value="">Choose from below options</option>

// {bedroomsOptions.map((option) => (

// <option key={option} value={option}>

// {option}

// </option>

// ))}

// </select>

// {/\* Bathrooms Filter \*/}

// <label

// style={{

// color:

// "linear-gradient(90deg, rgba(74,25,219,1) 0%, rgba(138,68,250,1) 100%);",

// }}

// >

// Bathrooms:

// </label>

// <select

// value={bathrooms}

// onChange={(e) =>

// handleFilterChange("bathrooms", e.target.value)

// }

// >

// <option value="">Choose from below options</option>

// {bathroomsOptions.map((option) => (

// <option key={option} value={option}>

// {option}

// </option>

// ))}

// </select>

// {/\* Furnishing Filter \*/}

// <label className="filter-Fur-la">FURNISHING</label>

// <div className="furnish-fur">

// {Furnitureoptions.map((value) => (

// <div key={value}>

// <input

// type="checkbox"

// id={value}

// value={value}

// checked={furniture.includes(value)}

// onChange={(e) =>

// handleFilterChange("furniture", e.target.value)

// }

// />

// <label htmlFor={value}>{value}</label>

// </div>

// ))}

// </div>

// {/\* Construction Status Filter \*/}

// <label className="filter-con-la">CONSTRUCTION STATUS</label>

// <div className="Constr-filtr">

// {Cunstructionoptions.map((value) => (

// <div key={value}>

// <input

// type="checkbox"

// id={value}

// value={value}

// checked={Cunstruction.includes(value)}

// onChange={(e) =>

// handleFilterChange("Cunstruction", e.target.value)

// }

// />

// <label htmlFor={value}>{value}</label>

// </div>

// ))}

// </div>

// {/\* Listed By Filter \*/}

// <label className="filter-lis">LISTED BY</label>

// <div className="list-filtre">

// {Listsoptions.map((value) => (

// <div key={value}>

// <input

// type="checkbox"

// id={value}

// value={value}

// checked={lists.includes(value)}

// onChange={(e) =>

// handleFilterChange("lists", e.target.value)

// }

// />

// <label htmlFor={value}>{value}</label>

// </div>

// ))}

// </div>

// <button onClick={handleFilterClose}>Close Filter</button>

// {/\* Add more filters as needed \*/}

// </div>

// </div>

// )}

// </>

// ) : (

// <div className="filter-popup">

// <div className="Filter-container">

// <h2>PG Accommodations For Rent</h2>

// <h4>CATEGORIES</h4>

// {/\* Location Filter \*/}

// <label

// style={{

// color:

// "linear-gradient(90deg, rgba(74,25,219,1) 0%, rgba(138,68,250,1) 100%);",

// }}

// >

// City

// </label>

// <select

// value={location}

// onChange={(e) => handleFilterChange("location", e.target.value)}

// >

// <option value="">Select City</option>

// {locationoptions.map((option) => (

// <option key={option} value={option}>

// {option}

// </option>

// ))}

// </select>

// {/\* PG Type Filter \*/}

// <label

// style={{

// color:

// "linear-gradient(90deg, rgba(74,25,219,1) 0%, rgba(138,68,250,1) 100%);",

// }}

// >

// Accommodation Type:

// </label>

// <select

// value={propertyType}

// onChange={(e) =>

// handleFilterChange("propertyType", e.target.value)

// }

// >

// <option value="">Choose from below options</option>

// {propertyTypeOptions.map((option) => (

// <option key={option} value={option}>

// {option}

// </option>

// ))}

// </select>

// {/\* Bedrooms Filter \*/}

// <label

// style={{

// color:

// "linear-gradient(90deg, rgba(74,25,219,1) 0%, rgba(138,68,250,1) 100%);",

// }}

// >

// Bedrooms:

// </label>

// <select

// value={bedrooms}

// onChange={(e) => handleFilterChange("bedrooms", e.target.value)}

// >

// <option value="">Choose from below options</option>

// {bedroomsOptions.map((option) => (

// <option key={option} value={option}>

// {option}

// </option>

// ))}

// </select>

// {/\* Bathrooms Filter \*/}

// <label

// style={{

// color:

// "linear-gradient(90deg, rgba(74,25,219,1) 0%, rgba(138,68,250,1) 100%);",

// }}

// >

// Bathrooms:

// </label>

// <select

// value={bathrooms}

// onChange={(e) =>

// handleFilterChange("bathrooms", e.target.value)

// }

// >

// <option value="">Choose from below options</option>

// {bathroomsOptions.map((option) => (

// <option key={option} value={option}>

// {option}

// </option>

// ))}

// </select>

// {/\* Price Range \*/}

// <div className="appp">

// <div className="boxrange">

// <h3>

// Price <span>Range</span>

// </h3>

// <div className={"values"}>

// Rs.{values[0]} - Rs.{values[1]}

// </div>

// <small>Current Range : Rs.{values[1] - values[0]}</small>

// <Slider

// className={"slider"}

// onChange={setValues}

// value={values}

// min={MIN}

// max={MAX}

// />

// </div>

// </div>

// {/\* Furnishing Filter \*/}

// <label className="filter-Fur-la">FURNISHING</label>

// <div className="furnish-fur">

// {Furnitureoptions.map((value) => (

// <div key={value}>

// <input

// type="checkbox"

// id={value}

// value={value}

// checked={furniture.includes(value)}

// onChange={(e) =>

// handleFilterChange("furniture", e.target.value)

// }

// />

// <label htmlFor={value}>{value}</label>

// </div>

// ))}

// </div>

// {/\* Construction Status Filter \*/}

// <label className="filter-con-la">CONSTRUCTION STATUS</label>

// <div className="Constr-filtr">

// {Cunstructionoptions.map((value) => (

// <div key={value}>

// <input

// type="checkbox"

// id={value}

// value={value}

// checked={Cunstruction.includes(value)}

// onChange={(e) =>

// handleFilterChange("Cunstruction", e.target.value)

// }

// />

// <label htmlFor={value}>{value}</label>

// </div>

// ))}

// </div>

// {/\* Listed By Filter \*/}

// <label className="filter-lis">LISTED BY</label>

// <div className="list-filtre">

// {Listsoptions.map((value) => (

// <div key={value}>

// <input

// type="checkbox"

// id={value}

// value={value}

// checked={lists.includes(value)}

// onChange={(e) =>

// handleFilterChange("lists", e.target.value)

// }

// />

// <label htmlFor={value}>{value}</label>

// </div>

// ))}

// </div>

// <button onClick={handleFilterClose}>Close Filter</button>

// {/\* Add more filters as needed \*/}

// </div>

// </div>

// )}

// </div>

// </>

// );

// };

// export default RecentCard2;

///------------------- 2

// import React from "react";

// import { useState } from "react";

// import { list } from "../../data/Data";

// import "./recent.css";

// // import { MdShelves } from "react-icons/md";

// // import { MdShelves } from "react-icons/md";

// import { FaArrowRight } from "react-icons/fa6";

// import { MdAssistantDirection } from "react-icons/md";

// import { Link } from "react-router-dom";

// import { Modal } from "react-bootstrap";

// import Modal2 from "../price/Contact";

// // import Modal1 from "../price/Popup2";

// import { TiTick } from "react-icons/ti";

// import { isMobile } from "react-device-detect";

// import "./rangebar.css";

// import Slider from "react-slider";

// const RecentCard2 = (props) => {

// const id = props.id;

// // State to manage selected filter values

// const [visibleCards, setVisibleCards] = useState(10);

// const [isMobile, setIsMobile] = useState(false);

// const [showFilter, setShowFilter] = useState(false);

// const [location, setlocation] = useState("");

// const [propertyType, setPropertyType] = useState("");

// const [bedrooms, setBedrooms] = useState("");

// const [bathrooms, setBathrooms] = useState("");

// const [furniture, setfurniture] = useState("");

// const [Cunstruction, setCunstruction] = useState("");

// const [lists, setlists] = useState("");

// // Add more filters as needed

// // Function to handle filter changes

// const handleFilterChange = (filter, value) => {

// switch (filter) {

// case "location":

// setlocation(value);

// break;

// case "propertyType":

// setPropertyType(value);

// break;

// case "bedrooms":

// setBedrooms(value);

// break;

// case "bathrooms":

// setBathrooms(value);

// break;

// case "Furniture":

// setfurniture(value);

// break;

// case "Cunstruction":

// setCunstruction(value);

// break;

// case "lists":

// setlists(value);

// break;

// // Handle additional filters

// default:

// break;

// }

// };

// // Example filter options (replace with your own)

// const locationoptions = [

// "Maharastra",

// "Andhra Pradesh",

// "Tamil Nadu",

// "Kerala",

// "Utter Pradesh",

// "Punjab",

// "Telangana",

// ];

// const propertyTypeOptions = [

// "For Rent :House & Apartment",

// "For Sale :House & Apartment",

// "Lands & Plots",

// "PG & Guest Houses",

// ];

// const bedroomsOptions = [

// "1+Bedroom",

// "2+Bedrooms",

// "3+Bedrooms",

// "4+Bedrooms",

// ];

// const bathroomsOptions = [

// "1+Bathroom",

// "2+Bathroom",

// "3+Bathrooms",

// "4+Bathrooms",

// ];

// const Furnitureoptions = ["Furnished ", "Unfurnished ", "Semi-Furnished"];

// const Cunstructionoptions = [

// "Under Construction ",

// "Ready to Move",

// "New Launch",

// ];

// const Listsoptions = ["Owner", "Dealer", "Builder"];

// const [isPopupOpen, setPopupOpen] = useState(false);

// const openPopup = () => {

// setPopupOpen(true);

// };

// const closePopup = () => {

// setPopupOpen(false);

// };

// // Add more filter options as needed

// // const handleFilterButtonClick = () => {

// // console.log('Filters:', { location, propertyType, bedrooms, bathrooms, furniture, Cunstruction, lists });

// // };

// const handleFilterButtonClick = () => {

// setShowFilter(true);

// };

// const handleFilterClose = () => {

// setShowFilter(false);

// };

// const handleLoadMore = () => {

// // Increase the number of visible cards by 10 when "Load More" is clicked

// setVisibleCards((prevVisibleCards) => prevVisibleCards + 10);

// };

// return (

// <>

// {/\* // \*/}

// {isMobile && (

// <div style={{ display: "flex", flexDirection: "row" }}>

// <div>

// <button

// type="button"

// className="ant-btn ant-btn-default bytn1"

// onClick={handleFilterButtonClick}

// >

// <span>Filter By </span>

// <i className="fas fa-filter"></i>

// </button>

// </div>

// </div>

// )}

// {/\* // \*/}

// <div className="total-filter">

// <div

// style={{

// display: "flex",

// flexDirection: "column",

// justifyContent: "center",

// alignItems: "center",

// }}

// >

// <div className="card-container">

// {list.slice(0, visibleCards).map((val, index) =>

// id !== val.id ? (

// // const { cover, category, location, name, price, type,id } = val

// // return (

// <div

// className="card-descript"

// key={index}

// style={{ margin: "10px" }}

// >

// <div className="img-1">

// <img src={val.cover} alt="Realestate" />

// </div>

// <div>

// <div className="text-1">

// <div className="card-subdescript1">

// <div className="card-subdescript1a">

// <h4 className="card-head">{val.name}</h4>

// <span

// style={{

// background:

// val.category === "Available"

// ? "#25b5791a"

// : "#ff98001a",

// color:

// val.category === "Available"

// ? "#25b579"

// : "#ff9800",

// padding: "8px",

// borderRadius: "16px",

// }}

// >

// {val.category}

// </span>

// </div>

// <i

// className="fa fa-heart "

// style={{ marginTop: "10px" }}

// ></i>

// </div>

// <p style={{ fontSize: "10px", marginBottom: "2px" }}>

// <i className="fa fa-location-dot"></i> {val.location}{" "}

// {val.id}

// </p>

// <p style={{ fontSize: "10px", marginBottom: "4px" }}>

// <MdAssistantDirection /> only 50mts away

// </p>{" "}

// {/\*{location}\*/}

// {/\* <div className='category flex '>

// <div className="icon-sty" style={{fontSize:"10px",marginBottom:"15px"}}>

// <i class="fa fa-male" aria-hidden="true"></i> <span style={{fontSize:"12px"}}>Unisex</span>

// <span style={{marginRight:"15px"}}>|</span>

// <i className="fa fa-bed"></i><span style={{fontSize:"12px"}}>Double</span>

// </div>

// <i className='fa fa-heart'></i>

// </div> \*/}

// <div className="amenties-styling">

// <div>

// <h3 style={{ fontSize: "12px", marginBottom: "5px" }}>

// Amenties

// </h3>

// <div className="butt-align1">

// <div className="buttn-sty buttn-sty1">

// Attached washroom

// <TiTick

// style={{ fontSize: "12px", color: "green" }}

// />

// </div>

// <div className="buttn-sty buttn-sty1">

// Attached Balcony

// <TiTick

// style={{ fontSize: "12px", color: "green" }}

// />

// </div>

// <div className="buttn-sty buttn-sty1">

// Air Conditioner

// <TiTick

// style={{ fontSize: "12px", color: "green" }}

// />

// </div>

// <div className="buttn-sty buttn-sty1">

// Geyser

// <TiTick

// style={{ fontSize: "12px", color: "green" }}

// />

// </div>

// </div>

// </div>

// <div className="butt-align2">

// <div className="butt-align3">

// <div className="buttn-sty-g">GENTS</div>

// <div className="buttn-sty-l">LADIES</div>

// <div className="buttn-sty-c">CO-LIVE</div>

// </div>

// <div>

// {/\* <p style={{fontSize:"15px"}}>

// <MdAssistantDirection style={{width:"25px"}}/> you are 50mts away

// </p> \*/}

// </div>

// </div>

// </div>

// <div className="card-subdescript2">

// <div>

// <h5>Starts From</h5>

// <i class="fa fa-inr" aria-hidden="true"></i>

// <span style={{ marginLeft: "5px" }}>

// {val.price}/sqft

// </span>

// </div>

// <div>

// {/\* <span>{type}</span> \*/}

// <button onClick={openPopup} className="Btn-realstate">

// Request Callback

// </button>

// {isPopupOpen && (

// <Modal2 plan={val.name} onClose={closePopup} />

// )}

// {/\* <Modal1/> \*/}

// <Link to={`/property/${val.id}`}>

// <button className=" buttn-sty2">

// Explore <FaArrowRight />

// </button>

// </Link>

// </div>

// </div>

// </div>

// <div className="button flex">

// <div>

// {/\* <button className='btn2'>{price}</button> <label htmlFor=''>/sqft</label> \*/}

// </div>

// {/\* <span>{type}</span> \*/}

// </div>

// </div>

// </div>

// ) : // )

// null

// )}

// </div>

// {list.length > visibleCards && (

// <button

// style={{ width: "200px" }}

// onClick={handleLoadMore}

// className="load-more-btn"

// >

// Load More

// </button>

// )}

// </div>

// {isMobile ? (

// <>

// {showFilter && (

// <div className="filter-popup">

// <div className="Filter-container">

// <h2>PG Accommodations For Rent</h2>

// <h4>CATEGORIES</h4>

// {/\* Location Filter \*/}

// <label

// style={{

// color:

// "linear-gradient(90deg, rgba(74,25,219,1) 0%, rgba(138,68,250,1) 100%);",

// }}

// >

// City

// </label>

// <select

// value={location}

// onChange={(e) =>

// handleFilterChange("location", e.target.value)

// }

// >

// <option value="">Select City</option>

// {locationoptions.map((option) => (

// <option key={option} value={option}>

// {option}

// </option>

// ))}

// </select>

// {/\* PG Type Filter \*/}

// <label

// style={{

// color:

// "linear-gradient(90deg, rgba(74,25,219,1) 0%, rgba(138,68,250,1) 100%);",

// }}

// >

// Accommodation Type:

// </label>

// <select

// value={propertyType}

// onChange={(e) =>

// handleFilterChange("propertyType", e.target.value)

// }

// >

// <option value="">Choose from below options</option>

// {propertyTypeOptions.map((option) => (

// <option key={option} value={option}>

// {option}

// </option>

// ))}

// </select>

// {/\* Bedrooms Filter \*/}

// <label

// style={{

// color:

// "linear-gradient(90deg, rgba(74,25,219,1) 0%, rgba(138,68,250,1) 100%);",

// }}

// >

// Bedrooms:

// </label>

// <select

// value={bedrooms}

// onChange={(e) =>

// handleFilterChange("bedrooms", e.target.value)

// }

// >

// <option value="">Choose from below options</option>

// {bedroomsOptions.map((option) => (

// <option key={option} value={option}>

// {option}

// </option>

// ))}

// </select>

// {/\* Bathrooms Filter \*/}

// <label

// style={{

// color:

// "linear-gradient(90deg, rgba(74,25,219,1) 0%, rgba(138,68,250,1) 100%);",

// }}

// >

// Bathrooms:

// </label>

// <select

// value={bathrooms}

// onChange={(e) =>

// handleFilterChange("bathrooms", e.target.value)

// }

// >

// <option value="">Choose from below options</option>

// {bathroomsOptions.map((option) => (

// <option key={option} value={option}>

// {option}

// </option>

// ))}

// </select>

// {/\* Furnishing Filter \*/}

// <label className="filter-Fur-la">FURNISHING</label>

// <div className="furnish-fur">

// {Furnitureoptions.map((value) => (

// <div key={value}>

// <input

// type="checkbox"

// id={value}

// value={value}

// checked={furniture.includes(value)}

// onChange={(e) =>

// handleFilterChange("furniture", e.target.value)

// }

// />

// <label htmlFor={value}>{value}</label>

// </div>

// ))}

// </div>

// {/\* Construction Status Filter \*/}

// <label className="filter-con-la">CONSTRUCTION STATUS</label>

// <div className="Constr-filtr">

// {Cunstructionoptions.map((value) => (

// <div key={value}>

// <input

// type="checkbox"

// id={value}

// value={value}

// checked={Cunstruction.includes(value)}

// onChange={(e) =>

// handleFilterChange("Cunstruction", e.target.value)

// }

// />

// <label htmlFor={value}>{value}</label>

// </div>

// ))}

// </div>

// {/\* Listed By Filter \*/}

// <label className="filter-lis">LISTED BY</label>

// <div className="list-filtre">

// {Listsoptions.map((value) => (

// <div key={value}>

// <input

// type="checkbox"

// id={value}

// value={value}

// checked={lists.includes(value)}

// onChange={(e) =>

// handleFilterChange("lists", e.target.value)

// }

// />

// <label htmlFor={value}>{value}</label>

// </div>

// ))}

// </div>

// <button onClick={handleFilterClose}>Close Filter</button>

// {/\* Add more filters as needed \*/}

// </div>

// </div>

// )}

// </>

// ) : (

// <div className="filter-popup">

// <div className="Filter-container">

// <h2>PG Accommodations For Rent</h2>

// <h4>CATEGORIES</h4>

// {/\* Location Filter \*/}

// <label

// style={{

// color:

// "linear-gradient(90deg, rgba(74,25,219,1) 0%, rgba(138,68,250,1) 100%);",

// }}

// >

// City

// </label>

// <select

// value={location}

// onChange={(e) => handleFilterChange("location", e.target.value)}

// >

// <option value="">Select City</option>

// {locationoptions.map((option) => (

// <option key={option} value={option}>

// {option}

// </option>

// ))}

// </select>

// {/\* PG Type Filter \*/}

// <label

// style={{

// color:

// "linear-gradient(90deg, rgba(74,25,219,1) 0%, rgba(138,68,250,1) 100%);",

// }}

// >

// Accommodation Type:

// </label>

// <select

// value={propertyType}

// onChange={(e) =>

// handleFilterChange("propertyType", e.target.value)

// }

// >

// <option value="">Choose from below options</option>

// {propertyTypeOptions.map((option) => (

// <option key={option} value={option}>

// {option}

// </option>

// ))}

// </select>

// {/\* Bedrooms Filter \*/}

// <label

// style={{

// color:

// "linear-gradient(90deg, rgba(74,25,219,1) 0%, rgba(138,68,250,1) 100%);",

// }}

// >

// Bedrooms:

// </label>

// <select

// value={bedrooms}

// onChange={(e) => handleFilterChange("bedrooms", e.target.value)}

// >

// <option value="">Choose from below options</option>

// {bedroomsOptions.map((option) => (

// <option key={option} value={option}>

// {option}

// </option>

// ))}

// </select>

// {/\* Bathrooms Filter \*/}

// <label

// style={{

// color:

// "linear-gradient(90deg, rgba(74,25,219,1) 0%, rgba(138,68,250,1) 100%);",

// }}

// >

// Bathrooms:

// </label>

// <select

// value={bathrooms}

// onChange={(e) =>

// handleFilterChange("bathrooms", e.target.value)

// }

// >

// <option value="">Choose from below options</option>

// {bathroomsOptions.map((option) => (

// <option key={option} value={option}>

// {option}

// </option>

// ))}

// </select>

// {/\* Furnishing Filter \*/}

// <label className="filter-Fur-la">FURNISHING</label>

// <div className="furnish-fur">

// {Furnitureoptions.map((value) => (

// <div key={value}>

// <input

// type="checkbox"

// id={value}

// value={value}

// checked={furniture.includes(value)}

// onChange={(e) =>

// handleFilterChange("furniture", e.target.value)

// }

// />

// <label htmlFor={value}>{value}</label>

// </div>

// ))}

// </div>

// {/\* Construction Status Filter \*/}

// <label className="filter-con-la">CONSTRUCTION STATUS</label>

// <div className="Constr-filtr">

// {Cunstructionoptions.map((value) => (

// <div key={value}>

// <input

// type="checkbox"

// id={value}

// value={value}

// checked={Cunstruction.includes(value)}

// onChange={(e) =>

// handleFilterChange("Cunstruction", e.target.value)

// }

// />

// <label htmlFor={value}>{value}</label>

// </div>

// ))}

// </div>

// {/\* Listed By Filter \*/}

// <label className="filter-lis">LISTED BY</label>

// <div className="list-filtre">

// {Listsoptions.map((value) => (

// <div key={value}>

// <input

// type="checkbox"

// id={value}

// value={value}

// checked={lists.includes(value)}

// onChange={(e) =>

// handleFilterChange("lists", e.target.value)

// }

// />

// <label htmlFor={value}>{value}</label>

// </div>

// ))}

// </div>

// <button onClick={handleFilterClose}>Close Filter</button>

// {/\* Add more filters as needed \*/}

// </div>

// </div>

// )}

// </div>

// </>

// );

// };

// export default RecentCard2;

////----------------3

import React from "react";

import { useState } from "react";

import { list } from "../../data/Data";

import "./recent.css";

// import { MdShelves } from "react-icons/md";

// import { MdShelves } from "react-icons/md";

import { FaArrowRight } from "react-icons/fa6";

import { MdAssistantDirection } from "react-icons/md";

import { Link } from "react-router-dom";

import { Modal } from "react-bootstrap";

import Modal2 from "../price/Contact";

// import Modal1 from "../price/Popup2";

import { TiTick } from "react-icons/ti";

import { isMobile } from "react-device-detect";

import "./rangebar.css";

import Slider from "react-slider";

import { IoHeartOutline } from "react-icons/io5";

// import Slider from "react-slider";

const MIN = 100;

const MAX = 12000;

const RecentCard2 = (props) => {

const id = props.id;

// State to manage selected filter values

const [visibleCards, setVisibleCards] = useState(10);

const [isMobile, setIsMobile] = useState(false);

const [showFilter, setShowFilter] = useState(false);

const [location, setlocation] = useState("");

const [propertyType, setPropertyType] = useState("");

const [bedrooms, setBedrooms] = useState("");

const [bathrooms, setBathrooms] = useState("");

const [furniture, setfurniture] = useState("");

const [Cunstruction, setCunstruction] = useState("");

const [lists, setlists] = useState("");

const [values, setValues] = useState([MIN, MAX]);

console.log("value", values);

// Add more filters as needed

// Function to handle filter changes

const handleFilterChange = (filter, value) => {

switch (filter) {

case "location":

setlocation(value);

break;

case "propertyType":

setPropertyType(value);

break;

case "bedrooms":

setBedrooms(value);

break;

case "bathrooms":

setBathrooms(value);

break;

case "Furniture":

setfurniture(value);

break;

case "Cunstruction":

setCunstruction(value);

break;

case "lists":

setlists(value);

break;

// Handle additional filters

default:

break;

}

};

// Example filter options (replace with your own)

const locationoptions = [

"Maharastra",

"Andhra Pradesh",

"Tamil Nadu",

"Kerala",

"Utter Pradesh",

"Punjab",

"Telangana",

];

const propertyTypeOptions = [

"For Rent :House & Apartment",

"For Sale :House & Apartment",

"Lands & Plots",

"PG & Guest Houses",

];

const bedroomsOptions = [

"1+Bedroom",

"2+Bedrooms",

"3+Bedrooms",

"4+Bedrooms",

];

const bathroomsOptions = [

"1+Bathroom",

"2+Bathroom",

"3+Bathrooms",

"4+Bathrooms",

];

const Furnitureoptions = ["Furnished ", "Unfurnished ", "Semi-Furnished"];

const Cunstructionoptions = [

"Under Construction ",

"Ready to Move",

"New Launch",

];

const Listsoptions = ["Owner", "Dealer", "Builder"];

const [isPopupOpen, setPopupOpen] = useState(false);

const openPopup = () => {

setPopupOpen(true);

};

const closePopup = () => {

setPopupOpen(false);

};

// Add more filter options as needed

// const handleFilterButtonClick = () => {

// console.log('Filters:', { location, propertyType, bedrooms, bathrooms, furniture, Cunstruction, lists });

// };

const handleFilterButtonClick = () => {

setShowFilter(true);

};

const handleFilterClose = () => {

setShowFilter(false);

};

const handleLoadMore = () => {

// Increase the number of visible cards by 10 when "Load More" is clicked

setVisibleCards((prevVisibleCards) => prevVisibleCards + 10);

};

return (

<>

{/\* // \*/}

{isMobile && (

<div style={{ display: "flex", flexDirection: "row" }}>

<div>

<button

type="button"

className="ant-btn ant-btn-default

bytn1"

onClick={handleFilterButtonClick}

>

<span>Filter By </span>

<i className="fas fa-filter"></i>

</button>

</div>

</div>

)}

{/\* // \*/}

<div className="total-filter">

<div

style={{

display: "flex",

flexDirection: "column",

justifyContent: "center",

alignItems: "center",

}}

>

<div className="card-container">

{list.slice(0, visibleCards).map((val, index) =>

id !== val.id ? (

// const { cover, category, location, name, price, type,id } = val

// return (

<div

className="card-descript"

key={index}

style={{ margin: "10px" }}

>

<div className="img-1">

<img src={val.cover} alt="Realestate" />

</div>

<div>

<div className="text-1">

<div className="card-subdescript1">

<div className="card-subdescript1a">

<h4 className="card-head">{val.name}</h4>

<span

style={{

background:

val.category === "Available"

? "#25b5791a"

: "#ff98001a",

color:

val.category === "Available"

? "#25b579"

: "#ff9800",

padding: "8px",

borderRadius: "16px",

}}

>

{val.category}

</span>

<div>

<IoHeartOutline

style={{ marginLeft: "5px", marginTop: "10px" }}

/>

</div>

</div>

</div>

<p style={{ fontSize: "10px", marginBottom: "2px" }}>

<i className="fa fa-location-dot"></i> {val.location}

</p>

<p style={{ fontSize: "10px", marginBottom: "4px" }}>

<MdAssistantDirection />

only 50mts away

</p>{" "}

{/\*{location}\*/}

{/\* <div

className='category flex '>

<div className="icon-sty"

style={{fontSize:"10px",marginBottom:"15px"}}>

<i class="fa fa-male"

aria-hidden="true"></i> <span

style={{fontSize:"12px"}}>Unisex</span>

<span

style={{marginRight:"15px"}}>|</span>

<i className="fa

fa-bed"></i><span

style={{fontSize:"12px"}}>Double</span>

</div>

<i

className='fa fa-heart'></i>

</div> \*/}

<div className="amenties-styling">

<div>

<h3 style={{ fontSize: "12px", marginBottom: "5px" }}>

Amenties

</h3>

<div className="butt-align1">

<div className="buttn-sty buttn-sty1">

Attached washroom

<TiTick

style={{

fontSize: "12px",

color: "green",

}}

/>

</div>

<div className="buttn-sty buttn-sty1">

Attached Balcony

<TiTick

style={{

fontSize: "12px",

color: "green",

}}

/>

</div>

<div className="buttn-sty buttn-sty1">

Air Conditioner

<TiTick

style={{

fontSize: "12px",

color: "green",

}}

/>

</div>

<div className="buttn-sty buttn-sty1">

Geyser

<TiTick

style={{

fontSize: "12px",

color: "green",

}}

/>

</div>

</div>

</div>

<div className="butt-align2">

<div>

<div className="buttn-sty-g">GENTS</div>

<div className="buttn-sty-l">LADIES</div>

<div className="buttn-sty-c">CO-LIVE</div>

</div>

<div>

{/\* <p

style={{fontSize:"15px"}}>

<MdAssi

stantDirection style={{width:"25px"}}/> you

are 50mts away

</p> \*/}

</div>

</div>

</div>

<div className="card-subdescript2">

<div>

<h5 className="cost-sty1">Starts From</h5>

<i class="fa fa-inr" aria-hidden="true"></i>

<span style={{ marginRight: "11px" }}>

{val.price}/sqft

</span>

</div>

<div className="reqExp-buttsty">

{/\* <span>{type}</span> \*/}

<button onClick={openPopup} className="Btn-realstate">

Request Callback

</button>

{isPopupOpen && (

<Modal2 plan={val.name} onClose={closePopup} />

)}

{/\* <Modal1/> \*/}

<Link to={`/property/${val.id}`}>

<button className=" buttn-sty2">

Explore <FaArrowRight />

</button>

</Link>

</div>

</div>

</div>

<div

className="button

flex"

>

<div>

{/\* <button

className='btn2'>{price}</button> <label

htmlFor=''>/sqft</label> \*/}

</div>

{/\* <span>{type}</span>

\*/}

</div>

</div>

</div>

) : // )

null

)}

</div>

{list.length > visibleCards && (

<button

style={{ width: "200px" }}

onClick={handleLoadMore}

className="load-more-btn"

>

Load More

</button>

)}

</div>

{isMobile ? (

<>

{showFilter && (

<div className="filter-popup">

<div className="Filter-container">

<h2>PG Accommodations For Rent</h2>

<h4>CATEGORIES</h4>

{/\* Location Filter \*/}

<label

style={{

color:

"linear-gradient(90deg, rgba(74,25,219,1) 0%, rgba(138,68,250,1) 100%);",

}}

>

City

</label>

<select

value={location}

onChange={(e) =>

handleFilterChange("location", e.target.value)

}

>

<option value="">Select City</option>

{locationoptions.map((option) => (

<option key={option} value={option}>

{option}

</option>

))}

</select>

{/\* PG Type Filter \*/}

<label

style={{

color:

"linear-gradient(90deg, rgba(74,25,219,1) 0%, rgba(138,68,250,1) 100%);",

}}

>

Accommodation Type:

</label>

<select

value={propertyType}

onChange={(e) =>

handleFilterChange("propertyType", e.target.value)

}

>

<option value="">Choose from below options</option>

{propertyTypeOptions.map((option) => (

<option key={option} value={option}>

{option}

</option>

))}

</select>

{/\* Bedrooms Filter \*/}

<label

style={{

color:

"linear-gradient(90deg, rgba(74,25,219,1) 0%, rgba(138,68,250,1) 100%);",

}}

>

Bedrooms:

</label>

<select

value={bedrooms}

onChange={(e) =>

handleFilterChange("bedrooms", e.target.value)

}

>

<option value="">Choose from below options</option>

{bedroomsOptions.map((option) => (

<option key={option} value={option}>

{option}

</option>

))}

</select>

{/\* Bathrooms Filter \*/}

<label

style={{

color:

"linear-gradient(90deg, rgba(74,25,219,1) 0%, rgba(138,68,250,1) 100%);",

}}

>

Bathrooms:

</label>

<select

value={bathrooms}

onChange={(e) =>

handleFilterChange("bathrooms", e.target.value)

}

>

<option value="">Choose from below options</option>

{bathroomsOptions.map((option) => (

<option key={option} value={option}>

{option}

</option>

))}

</select>

{/\* Price Range \*/}

<div className="appp">

<div className="boxrange">

<h3 className="price\_range">

Price <span className="range">Range</span>

</h3>

<div className={"values"}>

Rs.{values[0]} - Rs.{values[1]}

</div>

<small className="current-range">

Current Range : Rs.{values[1] - values[0]}

</small>

<Slider

className={"slider"}

onChange={setValues}

value={values}

min={MIN}

max={MAX}

/>

</div>

</div>

{/\* Furnishing Filter \*/}

<label className="filter-Fur-la">FURNISHING</label>

<div className="furnish-fur">

{Furnitureoptions.map((value) => (

<div key={value}>

<input

type="checkbox"

id={value}

value={value}

checked={furniture.includes(value)}

onChange={(e) =>

handleFilterChange("furniture", e.target.value)

}

/>

<label htmlFor={value}>{value}</label>

</div>

))}

</div>

{/\* Construction Status Filter \*/}

<label className="filter-con-la">CONSTRUCTION STATUS</label>

<div className="Constr-filtr">

{Cunstructionoptions.map((value) => (

<div key={value}>

<input

type="checkbox"

id={value}

value={value}

checked={Cunstruction.includes(value)}

onChange={(e) =>

handleFilterChange("Cunstruction", e.target.value)

}

/>

<label htmlFor={value}>{value}</label>

</div>

))}

</div>

{/\* Listed By Filter \*/}

<label className="filter-lis">LISTED BY</label>

<div className="list-filtre">

{Listsoptions.map((value) => (

<div key={value}>

<input

type="checkbox"

id={value}

value={value}

checked={lists.includes(value)}

onChange={(e) =>

handleFilterChange("lists", e.target.value)

}

/>

<label htmlFor={value}>{value}</label>

</div>

))}

</div>

<button onClick={handleFilterClose}>Close Filter</button>

{/\* Add more filters as needed \*/}

</div>

</div>

)}

</>

) : (

<div className="filter-popup">

<div className="Filter-container">

<h2>PG Accommodations For Rent</h2>

<h4>CATEGORIES</h4>

{/\* Location Filter \*/}

<label

style={{

color:

"linear-gradient(90deg, rgba(74,25,219,1) 0%, rgba(138,68,250,1) 100%);",

}}

>

City

</label>

<select

value={location}

onChange={(e) => handleFilterChange("location", e.target.value)}

>

<option value="">Select City</option>

{locationoptions.map((option) => (

<option key={option} value={option}>

{option}

</option>

))}

</select>

{/\* PG Type Filter \*/}

<label

style={{

color:

"linear-gradient(90deg, rgba(74,25,219,1) 0%, rgba(138,68,250,1) 100%);",

}}

>

Accommodation Type:

</label>

<select

value={propertyType}

onChange={(e) =>

handleFilterChange("propertyType", e.target.value)

}

>

<option value="">Choose from below options</option>

{propertyTypeOptions.map((option) => (

<option key={option} value={option}>

{option}

</option>

))}

</select>

{/\* Bedrooms Filter \*/}

<label

style={{

color:

"linear-gradient(90deg, rgba(74,25,219,1) 0%, rgba(138,68,250,1) 100%);",

}}

>

Bedrooms:

</label>

<select

value={bedrooms}

onChange={(e) => handleFilterChange("bedrooms", e.target.value)}

>

<option value="">Choose from below options</option>

{bedroomsOptions.map((option) => (

<option key={option} value={option}>

{option}

</option>

))}

</select>

{/\* Bathrooms Filter \*/}

<label

style={{

color:

"linear-gradient(90deg, rgba(74,25,219,1) 0%, rgba(138,68,250,1) 100%);",

}}

>

Bathrooms:

</label>

<select

value={bathrooms}

onChange={(e) =>

handleFilterChange("bathrooms", e.target.value)

}

>

<option value="">Choose from below options</option>

{bathroomsOptions.map((option) => (

<option key={option} value={option}>

{option}

</option>

))}

</select>

{/\* Price Range \*/}

<div className="appp">

<div className="boxrange">

<h3>

Price <span>Range</span>

</h3>

<div className={"values"}>

Rs.{values[0]} - Rs.{values[1]}

</div>

<small>Current Range : Rs.{values[1] - values[0]}</small>

<Slider

className={"slider"}

onChange={setValues}

value={values}

min={MIN}

max={MAX}

/>

</div>

</div>

{/\* Furnishing Filter \*/}

<label className="filter-Fur-la">FURNISHING</label>

<div className="furnish-fur">

{Furnitureoptions.map((value) => (

<div key={value}>

<input

type="checkbox"

id={value}

value={value}

checked={furniture.includes(value)}

onChange={(e) =>

handleFilterChange("furniture", e.target.value)

}

/>

<label htmlFor={value}>{value}</label>

</div>

))}

</div>

{/\* Construction Status Filter \*/}

<label className="filter-con-la">CONSTRUCTION STATUS</label>

<div className="Constr-filtr">

{Cunstructionoptions.map((value) => (

<div key={value}>

<input

type="checkbox"

id={value}

value={value}

checked={Cunstruction.includes(value)}

onChange={(e) =>

handleFilterChange("Cunstruction", e.target.value)

}

/>

<label htmlFor={value}>{value}</label>

</div>

))}

</div>

{/\* Listed By Filter \*/}

<label className="filter-lis">LISTED BY</label>

<div className="list-filtre">

{Listsoptions.map((value) => (

<div key={value}>

<input

type="checkbox"

id={value}

value={value}

checked={lists.includes(value)}

onChange={(e) =>

handleFilterChange("lists", e.target.value)

}

/>

<label htmlFor={value}>{value}</label>

</div>

))}

</div>

<button onClick={handleFilterClose}>Close Filter</button>

{/\* Add more filters as needed \*/}

</div>

</div>

)}

</div>

</>

);

};

export default RecentCard2;

Propertydetails.jsx

// import React, {useState} from 'react';

// import { useParams } from 'react-router-dom';

// import { list } from '../data/Data.js';

// import './PropertyDetails.css'; // Import your CSS file

// import { FcFlashOn } from "react-icons/fc";

// import { FaBookmark } from "react-icons/fa";

// import { FaUserSecret } from "react-icons/fa6";

// // import { MdBorderColor, MdVerified } from "react-icons/md";

// import '../home/recent/recent.css'

// import RecentCard2 from '../home/recent/RecentCard2.jsx';

// import {Link} from 'react-router-dom'

// import { AiFillDollarCircle } from "react-icons/ai";

// import { FaRupeeSign } from "react-icons/fa";

// import { TiTick } from "react-icons/ti";

// import { IoClose } from "react-icons/io5";

// import { GiForkKnifeSpoon } from "react-icons/gi";

// import { MdLocalLaundryService, MdVerified } from "react-icons/md";

// import { PiTelevision } from "react-icons/pi";

// import { MdCleaningServices } from "react-icons/md";

// import { GiWeightLiftingUp } from "react-icons/gi";

// import { MdDirectionsBike } from "react-icons/md";

// import { TbFridge } from "react-icons/tb";

// import { LuMicrowave } from "react-icons/lu";

// import { FaCarAlt } from "react-icons/fa";

// import { TiWiFiOutline } from "react-icons/ti";

// import { ImEnter } from "react-icons/im";

// import { PiFanDuotone } from "react-icons/pi";

// import { GiCooler } from "react-icons/gi";

// import { SiCodechef } from "react-icons/si";

// import { MdTableRestaurant } from "react-icons/md";

// import { ImBin2 } from "react-icons/im";

// import { FaSmokingBan } from "react-icons/fa";

// import { MdNoDrinks } from "react-icons/md";

// import { TbFriendsOff } from "react-icons/tb";

// import MapLocationAds from '../home/recent/Map.jsx';

// const PropertyDetails = () => {

// const { id } = useParams();

// const property = list.find(item => item.id === parseInt(id));

// /\*here it is the pop up code using CGPT\*/

// // State for phone number, OTP, and popup visibility

// const [phoneNumber, setPhoneNumber] = useState('');

// const [phoneNumberError, setPhoneNumberError] = useState('');

// const [otp, setOtp] = useState('');

// const [isContactDetailsVisible, setContactDetailsVisible] = useState(true);

// const [isOtpPopupOpen, setOtpPopupOpen] = useState(false);

// const [isOwnerDetailsVisible, setOwnerDetailsVisible] = useState(false);

// const [chatBox,setchatBox] = useState("")

// const [isChatBoxVisible, setChatBoxVisible] = useState(true);

// const [isMsgPopupOpen, setMsgPopupOpen] = useState(false);

// /\*THIS VALIDATION WORKS WHEN WE ONCLICK SUBMIT OR RANDOM BUTTON\*/

// const handlePhoneNumberSubmit = () => {

// // Validate phone number

// if (phoneNumber.length !== 10) {

// setPhoneNumberError('\* Please enter a valid 10-digit phone number.');

// return;

// }

// // Clear previous error message

// setPhoneNumberError('');

// // TODO: Implement OTP generation logic here

// // For simplicity, generating a random 6-digit OTP

// const generatedOtp = Math.floor(100000 + Math.random() \* 900000);

// setOtp(generatedOtp.toString());

// // close the input and Open the OTP popup

// setContactDetailsVisible(false);

// setOtpPopupOpen(true);

// };

// const closeOtpPopup = () => {

// // Close the OTP popup and clear OTP

// setOtpPopupOpen(false);

// setContactDetailsVisible(false);

// setOtp('');

// alert('verification Done!')

// setOwnerDetailsVisible(true);

// };

// const closeDetailspopup =()=>{

// setOwnerDetailsVisible(false)

// setOtpPopupOpen(false);

// setOtp('');

// setContactDetailsVisible(true);

// }

// const handleChatbox=()=>{

// setChatBoxVisible(false)

// setMsgPopupOpen(true)

// }

// const handleBackBtn = ()=>{

// setMsgPopupOpen(false)

// setchatBox('')

// setChatBoxVisible(true)

// }

// const handleSendBtn = ()=>{

// alert("Pleased with ur interest")

// setMsgPopupOpen(false)

// setchatBox('')

// setChatBoxVisible(true)

// }

// if (!property) {

// return <div>Property not found</div>;

// }

// const {

// cover,

// category,

// location,

// name,

// price,

// type,

// adId,

// salePrice,

// city,

// time,

// added,

// regularPrice,

// state,

// views,

// description,

// latitude,

// longitude,

// } = property;

// return (

// <div className='WholeContainer'>

// <div className='SubWholeContainer'>

// <div className='propertyOverSty'>

// <div>

// <img className="property-details-img" src={cover} alt={name} />

// {/\* Slider details --- 1,2,3,3+ \*/}

// <div className="cardcomp">

// <div className="wrappercard">

// <input type="radio" name="slider" id="tab-1" defaultChecked="" />

// <input type="radio" name="slider" id="tab-2" />

// <input type="radio" name="slider" id="tab-3" />

// <input type="radio" name="slider" id="tab-4" />

// <header>

// <label htmlFor="tab-1" className="tab-1">

// Single

// </label>

// <label htmlFor="tab-2" className="tab-2">

// double

// </label>

// <label htmlFor="tab-3" className="tab-3">

// triple

// </label>

// <label htmlFor="tab-4" className="tab-4">

// 3+

// </label>

// <div className="slider" />

// </header>

// <div className="card-area">

// <div className="cardsd">

// <div className="rowsd row-1">

// <div className="price-details">

// <div className='c-cont'>

// <div style={{display:"flex",flexDirection:"row", justifyContent:"space-between",padding:"10px"}}>

// <h2 style={{fontSize:"20px"}}>Option-1</h2>

// <button style={{backgroundColor:"gold"}} className='cont-but1'><AiFillDollarCircle style={{fontSize:"20px"}} /> 1500</button>

// </div>

// <ul >

// <li><IoClose style={{color:"red"}}/> Attached Balcony</li>

// <li><TiTick style={{color:"green"}}/> Attached Washroom</li>

// <li><IoClose style={{color:"red"}}/> Air Conditioner</li>

// <li style={{marginBottom:"20px"}}><IoClose style={{color:"red"}}/> Geyser </li>

// </ul>

// <div style={{display:"flex",flexDirection:"row", justifyContent:"space-between",padding:"10px"}}>

// <div >

// <p style={{fontSize:"16px",marginLeft:"-4px"}}><span ><FaRupeeSign/> 7000/</span>month</p>

// <p style={{fontSize:"16px"}}>Security - <FaRupeeSign /> 14000</p>

// </div>

// <button className='cont-but2'><IoClose style={{color:"red"}}/> Selected</button>

// </div>

// </div>

// </div>

// <button style={{backgroundColor:'blue'}} type="button" > Buy Now </button>

// </div>

// <div className="rowsd ">

// <div className="price-details">

// <div className='c-cont'>

// <div style={{display:"flex",flexDirection:"row", justifyContent:"space-between",padding:"10px"}}>

// <h2 style={{fontSize:"20px"}}>Option-2</h2>

// <button style={{backgroundColor:"gold"}} className='cont-but1'><AiFillDollarCircle style={{fontSize:"20px"}} /> 2500</button>

// </div>

// <ul >

// <li><TiTick style={{color:"green"}}/> Attached Balcony</li>

// <li><TiTick style={{color:"green"}}/> Attached Washroom</li>

// <li><IoClose style={{color:"red"}}/> Air Conditioner</li>

// <li style={{marginBottom:"20px"}}><IoClose style={{color:"red"}}/> Geyser</li>

// </ul>

// <div style={{display:"flex",flexDirection:"row", justifyContent:"space-between",padding:"10px"}}>

// <div >

// <p style={{fontSize:"16px",marginLeft:"-4px"}}><span ><FaRupeeSign/> 7500/</span>month</p>

// <p style={{fontSize:"16px"}}>Security - <FaRupeeSign /> 15000</p>

// </div>

// <button className='cont-but2'><TiTick style={{color:"green"}}/> Selected</button>

// </div>

// </div>

// </div>

// <button style={{backgroundColor:'blue'}} type="button" > Buy Now</button>

// </div>

// <div className="rowsd ">

// <div className="price-details"><br/>

// <div className='c-cont'>

// <div style={{display:"flex",flexDirection:"row", justifyContent:"space-between",padding:"10px"}}>

// <h2 style={{fontSize:"20px"}}>Option-3</h2>

// <button style={{backgroundColor:"gold"}} className='cont-but1'><AiFillDollarCircle style={{fontSize:"20px"}} /> 2500</button>

// </div>

// <ul >

// <li><TiTick style={{color:"green"}}/> Attached Balcony</li>

// <li><TiTick style={{color:"green"}}/> Attached Washroom</li>

// <li><IoClose style={{color:"red"}}/> Air Conditioner</li>

// <li style={{marginBottom:"20px"}}><TiTick style={{color:"green"}}/> Geyser </li>

// </ul>

// <div style={{display:"flex",flexDirection:"row", justifyContent:"space-between",padding:"10px"}}>

// <div >

// <p style={{fontSize:"16px",marginLeft:"-4px"}}><span ><FaRupeeSign/> 8000/</span>month</p>

// <p style={{fontSize:"16px"}}>Security - <FaRupeeSign /> 16000</p>

// </div>

// <button className='cont-but2'><TiTick style={{color:"green"}}/> Selected</button>

// </div>

// </div>

// </div>

// <button style={{backgroundColor:'blue'}} type="button" > Buy Now</button>

// </div>

// <div className="rowsd ">

// <div className="price-details"><br/>

// <div className='c-cont'>

// <div style={{display:"flex",flexDirection:"row", justifyContent:"space-between",padding:"10px"}}>

// <h2 style={{fontSize:"20px"}}>Option-4</h2>

// <button className='cont-but1'><AiFillDollarCircle style={{fontSize:"20px"}} /> 3500</button>

// </div>

// <ul >

// <li><TiTick style={{color:"green"}}/> Attached Washroom</li>

// <li><TiTick style={{color:"green"}}/> Attached Balcony</li>

// <li><TiTick style={{color:"green"}}/> Air Conditioner</li>

// <li style={{marginBottom:"20px"}}><TiTick style={{color:"green"}}/> Geyser</li>

// </ul>

// <div style={{display:"flex",flexDirection:"row", justifyContent:"space-between",padding:"10px"}}>

// <div >

// <p style={{fontSize:"16px",marginLeft:"-4px"}}><span ><FaRupeeSign/> 9500/</span>month</p>

// <p style={{fontSize:"16px"}}>Security - <FaRupeeSign /> 18500</p>

// </div>

// <button className='cont-but2'><TiTick style={{color:"green"}}/> Selected</button>

// </div>

// </div>

// </div>

// <button style={{backgroundColor:'blue'}} type="button"> Buy Now </button>

// </div>

// </div>

// </div>

// </div>

// <div className="wrappercard2">

// <div>

// <h1 style={{fontSize:"21px", marginBottom:"6px"}}>SERVICES:</h1>

// <div style={{display:"flex",flexDirection:"row", justifyContent:"space-between",margin:"20px"}}>

// <div style={{marginLeft:"6px"}}>

// <div><GiForkKnifeSpoon style={{fontSize:"25px",marginLeft:"7px", color:"rgb(120, 125, 236)"}}/></div>

// <p style={{color:"grey"}}>Food</p>

// </div>

// <div style={{marginLeft:"6px"}}>

// <div><MdCleaningServices style={{fontSize:"25px",marginLeft:"40px",color:"rgb(120, 125, 236)"}}/></div>

// <p style={{color:"grey"}}>House Keeping</p>

// </div>

// <div style={{marginLeft:"6px"}}>

// <div><TiWiFiOutline style={{fontSize:"25px" ,marginLeft:"3px", color:"rgb(120, 125, 236)"}}/></div>

// <p style={{color:"grey"}}>WIFI</p>

// </div>

// <div style={{marginLeft:"6px"}}>

// <div><MdLocalLaundryService style={{fontSize:"25px",marginLeft:"13px",color:"rgb(120, 125, 236)"}}/></div>

// <p style={{color:"grey"}}>Laundry</p>

// </div>

// <div style={{marginLeft:"6px"}}>

// <div><GiWeightLiftingUp style={{fontSize:"25px",marginLeft:"6px", color:"rgb(120, 125, 236)"}}/></div>

// <p style={{color:"grey"}}>Gym</p>

// </div>

// </div>

// </div>

// <div style={{marginTop:"25px"}}>

// <h1 style={{fontSize:"21px"}}>PROPERTY FEATURES:</h1>

// <div style={{display:"flex",flexDirection:"row", justifyContent:"space-between",margin:"20px", marginBottom:"6px"}}>

// <div><PiTelevision style={{fontSize:"30px",color:"rgb(120, 125, 236)"}} /></div>

// <div><FaCarAlt style={{fontSize:"30px",color:"rgb(120, 125, 236)"}} /></div>

// <div><TbFridge style={{fontSize:"30px",color:"rgb(120, 125, 236)"}} /></div>

// <div><MdDirectionsBike style={{fontSize:"30px",color:"rgb(120, 125, 236)"}} /></div>

// <div> <MdTableRestaurant style={{fontSize:"30px",color:"rgb(120, 125, 236)"}}/></div>

// </div>

// <div style={{display:"flex",flexDirection:"row", justifyContent:"space-between",margin:"20px"}}>

// <div><GiCooler style={{fontSize:"30px",color:"rgb(120, 125, 236)"}}/></div>

// <div><PiFanDuotone style={{fontSize:"30px",color:"rgb(120, 125, 236)"}} /></div>

// <div><ImBin2 style={{fontSize:"30px",color:"rgb(120, 125, 236)"}}/></div>

// <div><LuMicrowave style={{fontSize:"30px",color:"rgb(120, 125, 236)"}} /></div>

// <div><SiCodechef style={{fontSize:"30px",color:"rgb(120, 125, 236)"}}/></div>

// </div>

// </div>

// <div>

// <h1 style={{fontSize:"21px", marginBottom:"6px"}}>RESTRICTED:</h1>

// <div style={{display:"flex",flexDirection:"row", justifyContent:"space-between",margin:"20px"}}>

// <div style={{marginLeft:"6px"}}>

// <div><FaSmokingBan style={{fontSize:"25px",marginLeft:"27px", color:"rgb(120, 125, 236)"}}/></div>

// <p style={{color:"grey"}}>No Smoking</p>

// </div>

// <div style={{marginLeft:"6px"}}>

// <div><MdNoDrinks style={{fontSize:"25px",marginLeft:"30px",color:"rgb(120, 125, 236)"}}/></div>

// <p style={{color:"grey"}}>No Drinking</p>

// </div>

// <div style={{marginLeft:"6px"}}>

// <div><TbFriendsOff style={{fontSize:"25px" ,marginLeft:"25px", color:"rgb(120, 125, 236)"}}/></div>

// <p style={{color:"grey"}}>No Guests</p>

// </div>

// </div>

// </div>

// <div style={{display:"flex",flexDirection:"row", justifyContent:"space-between",padding:"10px",marginTop:"30px"}}>

// <button className='b1'>Enquire</button>

// <button className='b2'>Book</button>

// <button className='b3' ><ImEnter style={{fontSize:"25px",marginTop:"5px"}}/></button>

// </div>

// </div>

// </div>

// {/\* First Table - Property Details \*/}

// <table className="property-details-table">

// <tbody>

// <tr>

// <td>Name:</td>

// <td>{name}</td>

// </tr>

// <tr>

// <td>Location:</td>

// <td>{location}</td>

// </tr>

// <tr>

// <td>Category:</td>

// <td>{category}</td>

// </tr>

// <tr>

// <td>Price:</td>

// <td>{price}</td>

// </tr>

// <tr>

// <td>Type:</td>

// <td>{type}</td>

// </tr>

// </tbody>

// </table>

// {/\* Second Table - Additional Details \*/}

// <table className="additional-details-table">

// <tbody>

// <tr>

// <td>Ad ID:</td>

// <td>{adId}</td>

// </tr>

// <tr>

// <td>Sale Price:</td>

// <td>{salePrice}</td>

// </tr>

// <tr>

// <td>City:</td>

// <td>{city}</td>

// </tr>

// <tr>

// <td>Time:</td>

// <td>{time}</td>

// </tr>

// <tr>

// <td>Added:</td>

// <td>{added}</td>

// </tr>

// <tr>

// <td>Regular Price:</td>

// <td>{regularPrice}</td>

// </tr>

// <tr>

// <td>State:</td>

// <td>{state}</td>

// </tr>

// <tr>

// <td>Views:</td>

// <td>{views}</td>

// </tr>

// </tbody>

// </table>

// {/\* Description Section \*/}

// <div className="description-box">

// <h3>Description:</h3>

// <p>{description}</p>

// </div>

// {/\* Comments Section \*/}

// <div className="comments-box">

// <h3>Comments:</h3>

// {/\* You can map through an array of comments here \*/}

// {/\* For simplicity, I'm using a static comment \*/}

// <div className="comment">

// <p>John Doe: This property looks amazing!</p>

// </div>

// {/\* Add an input field for new comments \*/}

// <input type="text" placeholder="Add a comment..." />

// <button>Submit</button>

// </div>

// </div>

// </div>

// <div className='propertyOverSty1'>

// <div>

// <MapLocationAds

// props={{ lati:latitude, long:longitude }}

// />

// </div>

// <div className="mainCard">

// <div className='card1'>

// <p> <FcFlashOn style={{fontSize:"20px", marginBottom:"-4px"}}/> You have a fine taste. This property is great!</p>

// </div>

// <div>

// <div className='card2'>

// <p style={{marginTop:"15px"}}>{salePrice}</p>

// <button className='subb1'>{category}</button>

// <button className='subb2'><FaBookmark /> Add to wishlist</button>

// </div>

// <hr/>

// <div className='card3'>

// <div className='subcard3'><FaUserSecret style={{fontSize:"40px", marginBottom:"-4px"}} /></div>

// <div style={{margin:"14px 16px"}}>

// <h3 className='sub'>Null verified <MdVerified/></h3>

// <p className='subp1'>Memeber since {added} </p>

// <p className='subp2'>See All Ads</p>

// </div>

// </div>

// <hr/>

// <div className='card4'>

// {isContactDetailsVisible && (

// <div>

// <h1 style={{fontSize:"16px"}}>Contact Details:</h1>

// <input style={{backgroundColor:"rgb(177, 177, 180)"}} type="text" placeholder="Enter your number"

// value={phoneNumber}

// onChange={(e)=> setPhoneNumber(e.target.value)}

// />

// {phoneNumberError && (

// <p style={{ color: 'red', marginBottom:"10px" }}>{phoneNumberError}</p>

// )}

// <button onClick={handlePhoneNumberSubmit}>submit</button>

// </div>)}

// {isOtpPopupOpen && (

// <div className="otp-popup">

// <h2 style={{fontSize:"16px", marginTop:"15px"}}>Enter OTP:</h2>

// <input type="text" placeholder="Enter OTP" value ={otp} onChange={(e) => setOtp(e.target.value)} />

// <button onClick={closeOtpPopup}>Verify</button>

// </div>

// )}

// {isOwnerDetailsVisible && (

// <div className="Owner-popup">

// <p>Name: <span style={{ color:"grey"}}>Avinash</span></p>

// <p>Phone number: <span style={{ color:"grey"}}>8978422334</span></p>

// <p>Address info: <span style={{color:"grey"}}>Bhopal, madhya pradesh, 462202</span></p>

// <button onClick={closeDetailspopup} style={{ marginTop:"15px"}} >close</button>

// </div>

// )}

// </div>

// </div>

// <div>

// <div className='submainCard'>

// <div className='card5'>

// {isChatBoxVisible && (

// <div>

// <h1 style={{fontSize:"16px"}}> SEND YOUR RESPONSE</h1>

// <button onClick={handleChatbox} style={{margin:"14px 0px"}} >CLICK HERE TO CHAT</button>

// <Link to='/'><button>REQUEST CALLBACK</button></Link>

// </div>

// )}

// {isMsgPopupOpen && (

// <div>

// <label htmlFor="myTextArea">Enter your msg:</label>

// <textarea

// id="myTextArea"

// rows="4" // Adjust the number of rows as needed

// cols="25" // Adjust the number of columns as needed

// value={chatBox}

// onChange={(e)=> setchatBox(e.target.value)}

// placeholder="Type here..."

// />

// <button onClick={handleSendBtn}>Send</button>

// <button onClick={handleBackBtn}>back</button>

// </div>

// )}

// </div>

// </div>

// </div>

// </div>

// </div>

// </div>

// <div style={{margin:"5px 60px"}}>

// <RecentCard2 id={id}/>

// </div>

// </div>

// );

// };

// export default PropertyDetails;

import React, {useState} from 'react';

import { useParams } from 'react-router-dom';

import { list } from '../data/Data.js';

import './PropertyDetails.css'; // Import your CSS file

import { FcFlashOn } from "react-icons/fc";

import { FaBookmark } from "react-icons/fa";

import { FaUserSecret } from "react-icons/fa6";

// import { MdBorderColor, MdVerified } from "react-icons/md";

import '../home/recent/recent.css'

import RecentCard2 from '../home/recent/RecentCard2.jsx';

import {Link} from 'react-router-dom'

import { AiFillDollarCircle } from "react-icons/ai";

import { FaRupeeSign } from "react-icons/fa";

import { TiTick } from "react-icons/ti";

import { IoClose } from "react-icons/io5";

import { GiForkKnifeSpoon } from "react-icons/gi";

import { MdLocalLaundryService, MdVerified } from "react-icons/md";

import { PiTelevision } from "react-icons/pi";

import { MdCleaningServices } from "react-icons/md";

import { GiWeightLiftingUp } from "react-icons/gi";

import { MdDirectionsBike } from "react-icons/md";

import { TbFridge } from "react-icons/tb";

import { LuMicrowave } from "react-icons/lu";

import { FaCarAlt } from "react-icons/fa";

import { TiWiFiOutline } from "react-icons/ti";

import { ImEnter } from "react-icons/im";

import { PiFanDuotone } from "react-icons/pi";

import { GiCooler } from "react-icons/gi";

import { SiCodechef } from "react-icons/si";

import { MdTableRestaurant } from "react-icons/md";

import { ImBin2 } from "react-icons/im";

import { FaSmokingBan } from "react-icons/fa";

import { MdNoDrinks } from "react-icons/md";

import { TbFriendsOff } from "react-icons/tb";

import MapLocationAds from '../home/recent/Map.jsx';

import Modal2 from '../home/price/Contact.js';

import { FontAwesomeIcon } from "@fortawesome/react-fontawesome";

import {

faEnvelope,

faPhone,

faLocationDot,

faStar,

faCircleCheck,

} from "@fortawesome/free-solid-svg-icons";

const PropertyDetails = () => {

const { id } = useParams();

const property = list.find(item => item.id === parseInt(id));

/\*here it is the pop up code using CGPT\*/

// State for phone number, OTP, and popup visibility

const [phoneNumber, setPhoneNumber] = useState('');

const [phoneNumberError, setPhoneNumberError] = useState('');

const [otp, setOtp] = useState('');

const [isContactDetailsVisible, setContactDetailsVisible] = useState(true);

const [isOtpPopupOpen, setOtpPopupOpen] = useState(false);

const [isOwnerDetailsVisible, setOwnerDetailsVisible] = useState(false);

const [chatBox,setchatBox] = useState("")

const [isChatBoxVisible, setChatBoxVisible] = useState(true);

const [isMsgPopupOpen, setMsgPopupOpen] = useState(false);

const [isPopupOpen, setPopupOpen] = useState(false);

//Rating

const [rating, setRating] = useState(null);

const [hover, setHover] = useState(null);

const openPopup = () => {

setPopupOpen(true);

};

const closePopup = () => {

setPopupOpen(false);

};

/\*THIS VALIDATION WORKS WHEN WE ONCLICK SUBMIT OR RANDOM BUTTON\*/

const handlePhoneNumberSubmit = () => {

// Validate phone number

if (phoneNumber.length !== 10) {

setPhoneNumberError('\* Please enter a valid 10-digit phone number.');

return;

}

// Clear previous error message

setPhoneNumberError('');

// TODO: Implement OTP generation logic here

// For simplicity, generating a random 6-digit OTP

const generatedOtp = Math.floor(100000 + Math.random() \* 900000);

setOtp(generatedOtp.toString());

// close the input and Open the OTP popup

setContactDetailsVisible(false);

setOtpPopupOpen(true);

};

const closeOtpPopup = () => {

// Close the OTP popup and clear OTP

setOtpPopupOpen(false);

setContactDetailsVisible(false);

setOtp('');

alert('verification Done!')

setOwnerDetailsVisible(true);

};

const closeDetailspopup =()=>{

setOwnerDetailsVisible(false)

setOtpPopupOpen(false);

setOtp('');

setContactDetailsVisible(true);

}

const handleChatbox=()=>{

setChatBoxVisible(false)

setMsgPopupOpen(true)

}

const handleBackBtn = ()=>{

setMsgPopupOpen(false)

setchatBox('')

setChatBoxVisible(true)

}

const handleSendBtn = ()=>{

alert("Pleased with ur interest")

setMsgPopupOpen(false)

setchatBox('')

setChatBoxVisible(true)

}

if (!property) {

return <div>Property not found</div>;

}

const {

userName,

cover,

category,

location,

name,

price,

type,

adId,

salePrice,

city,

time,

added,

regularPrice,

state,

views,

description,

latitude,

longitude,

typepg,

genderpg

} = property;

return (

<div className='WholeContainer'>

<div className='SubWholeContainer'>

{/\*IMG PART\*/}

<div className='propertyOverSty'>

<div>

<img className="property-details-img" src={cover} alt={name} />

{/\* Slider details --- 1,2,3,3+ \*/}

<div className="cardcomp">

<div className='wrappercard'>

<div className="wrappercard1">

<input type="radio" name="slider" id="tab-1" defaultChecked="" />

<input type="radio" name="slider" id="tab-2" />

<input type="radio" name="slider" id="tab-3" />

<input type="radio" name="slider" id="tab-4" />

<header>

<label htmlFor="tab-1" className="tab-1">

Single

</label>

<label htmlFor="tab-2" className="tab-2">

double

</label>

<label htmlFor="tab-3" className="tab-3">

triple

</label>

<label htmlFor="tab-4" className="tab-4">

3+

</label>

<div className="slider" />

</header>

<div className="card-area">

<div className="cardsd">

<div className="rowsd row-1">

<div className="price-details">

<div className='c-cont'>

<div style={{display:"flex",flexDirection:"row", justifyContent:"space-between",padding:"10px"}}>

<h2 style={{fontSize:"20px"}}>Option-1</h2>

<button style={{backgroundColor:"gold"}} className='cont-but1'><AiFillDollarCircle style={{fontSize:"20px"}} /> 1500</button>

</div>

<ul >

<li><IoClose style={{color:"red"}}/> Attached Balcony</li>

<li><TiTick style={{color:"green"}}/> Attached Washroom</li>

<li><IoClose style={{color:"red"}}/> Air Conditioner</li>

<li style={{marginBottom:"20px"}}><IoClose style={{color:"red"}}/> Geyser </li>

</ul>

<div style={{display:"flex",flexDirection:"row", justifyContent:"space-between",padding:"10px"}}>

<div >

<p style={{fontSize:"16px",marginLeft:"-4px"}}><span ><FaRupeeSign/> 7000/</span>month</p>

<p style={{fontSize:"16px"}}>Security - <FaRupeeSign /> 14000</p>

</div>

<button className='cont-but2'><IoClose style={{color:"red"}}/> Selected</button>

</div>

</div>

</div>

{/\* <button style={{backgroundColor:'blue'}} type="button" > Buy Now </button> \*/}

</div>

<div className="rowsd ">

<div className="price-details">

<div className='c-cont'>

<div style={{display:"flex",flexDirection:"row", justifyContent:"space-between",padding:"10px"}}>

<h2 style={{fontSize:"20px"}}>Option-2</h2>

<button style={{backgroundColor:"gold"}} className='cont-but1'><AiFillDollarCircle style={{fontSize:"20px"}} /> 2500</button>

</div>

<ul >

<li><TiTick style={{color:"green"}}/> Attached Balcony</li>

<li><TiTick style={{color:"green"}}/> Attached Washroom</li>

<li><IoClose style={{color:"red"}}/> Air Conditioner</li>

<li style={{marginBottom:"20px"}}><IoClose style={{color:"red"}}/> Geyser</li>

</ul>

<div style={{display:"flex",flexDirection:"row", justifyContent:"space-between",padding:"10px"}}>

<div >

<p style={{fontSize:"16px",marginLeft:"-4px"}}><span ><FaRupeeSign/> 7500/</span>month</p>

<p style={{fontSize:"16px"}}>Security - <FaRupeeSign /> 15000</p>

</div>

<button className='cont-but2'><TiTick style={{color:"green"}}/> Selected</button>

</div>

</div>

</div>

{/\* <button style={{backgroundColor:'blue'}} type="button" > Buy Now</button> \*/}

</div>

<div className="rowsd ">

<div className="price-details"><br/>

<div className='c-cont'>

<div style={{display:"flex",flexDirection:"row", justifyContent:"space-between",padding:"10px"}}>

<h2 style={{fontSize:"20px"}}>Option-3</h2>

<button style={{backgroundColor:"gold"}} className='cont-but1'><AiFillDollarCircle style={{fontSize:"20px"}} /> 2500</button>

</div>

<ul >

<li><TiTick style={{color:"green"}}/> Attached Balcony</li>

<li><TiTick style={{color:"green"}}/> Attached Washroom</li>

<li><IoClose style={{color:"red"}}/> Air Conditioner</li>

<li style={{marginBottom:"20px"}}><TiTick style={{color:"green"}}/> Geyser </li>

</ul>

<div style={{display:"flex",flexDirection:"row", justifyContent:"space-between",padding:"10px"}}>

<div >

<p style={{fontSize:"16px",marginLeft:"-4px"}}><span ><FaRupeeSign/> 8000/</span>month</p>

<p style={{fontSize:"16px"}}>Security - <FaRupeeSign /> 16000</p>

</div>

<button className='cont-but2'><TiTick style={{color:"green"}}/> Selected</button>

</div>

</div>

</div>

{/\* <button style={{backgroundColor:'blue'}} type="button" > Buy Now</button> \*/}

</div>

<div className="rowsd ">

<div className="price-details"><br/>

<div className='c-cont'>

<div style={{display:"flex",flexDirection:"row", justifyContent:"space-between",padding:"10px"}}>

<h2 style={{fontSize:"20px"}}>Option-4</h2>

<button className='cont-but1'><AiFillDollarCircle style={{fontSize:"20px"}} /> 3500</button>

</div>

<ul >

<li><TiTick style={{color:"green"}}/> Attached Washroom</li>

<li><TiTick style={{color:"green"}}/> Attached Balcony</li>

<li><TiTick style={{color:"green"}}/> Air Conditioner</li>

<li style={{marginBottom:"20px"}}><TiTick style={{color:"green"}}/> Geyser</li>

</ul>

<div style={{display:"flex",flexDirection:"row", justifyContent:"space-between",padding:"10px"}}>

<div >

<p style={{fontSize:"16px",marginLeft:"-4px"}}><span ><FaRupeeSign/> 9500/</span>month</p>

<p style={{fontSize:"16px"}}>Security - <FaRupeeSign /> 18500</p>

</div>

<button className='cont-but2'><TiTick style={{color:"green"}}/> Selected</button>

</div>

</div>

</div>

{/\* <button style={{backgroundColor:'blue'}} type="button"> Buy Now </button> \*/}

</div>

</div>

</div>

</div>

<div className="wrappercard2">

<div>

<h1 style={{fontSize:"15px", margin:"36px 6px 6px 6px"}}>SERVICES:</h1>

<div style={{display:"flex",flexDirection:"row", justifyContent:"space-between",margin:"10px"}}>

<div style={{marginLeft:"6px"}}>

<div><GiForkKnifeSpoon style={{fontSize:"25px", color:"rgb(120, 125, 236)"}}/></div>

{/\*,marginLeft:"7px" <p style={{color:"grey"}}>Food</p> \*/}

</div>

<div style={{marginLeft:"6px"}}>

<div><MdCleaningServices style={{fontSize:"25px",color:"rgb(120, 125, 236)"}}/></div>

{/\*,marginLeft:"40px" <p style={{color:"grey"}}>House Keeping</p> \*/}

</div>

<div style={{marginLeft:"6px"}}>

<div><TiWiFiOutline style={{fontSize:"25px", color:"rgb(120, 125, 236)"}}/></div>

{/\* ,marginLeft:"3px" <p style={{color:"grey"}}>WIFI</p> \*/}

</div>

<div style={{marginLeft:"6px"}}>

<div><MdLocalLaundryService style={{fontSize:"25px",color:"rgb(120, 125, 236)"}}/></div>

{/\*,marginLeft:"13px" <p style={{color:"grey"}}>Laundry</p> \*/}

</div>

<div style={{marginLeft:"6px"}}>

<div><GiWeightLiftingUp style={{fontSize:"25px",marginLeft:"6px", color:"rgb(120, 125, 236)"}}/></div>

{/\* <p style={{color:"grey"}}>Gym</p> \*/}

</div>

</div>

</div>

<div style={{margin:"6px", marginTop:"25px"}}>

{/\* <h1 style={{fontSize:"15px"}}>PROPERTY FEATURES:</h1> \*/}

<div style={{display:"flex",flexDirection:"row", justifyContent:"space-between",margin:"10px"}}>

<div><PiTelevision style={{fontSize:"25px",color:"rgb(120, 125, 236)"}} /></div>

<div><FaCarAlt style={{fontSize:"25px",color:"rgb(120, 125, 236)"}} /></div>

<div><TbFridge style={{fontSize:"25px",color:"rgb(120, 125, 236)"}} /></div>

<div><MdDirectionsBike style={{fontSize:"25px",color:"rgb(120, 125, 236)"}} /></div>

<div> <MdTableRestaurant style={{fontSize:"25px",color:"rgb(120, 125, 236)"}}/></div>

</div>

<div style={{display:"flex",flexDirection:"row", justifyContent:"space-between",margin:"10px", marginTop:"25px"}}>

<div><GiCooler style={{fontSize:"25px",color:"rgb(120, 125, 236)"}}/></div>

<div><PiFanDuotone style={{fontSize:"25px",color:"rgb(120, 125, 236)"}} /></div>

<div><ImBin2 style={{fontSize:"25px",color:"rgb(120, 125, 236)"}}/></div>

<div><LuMicrowave style={{fontSize:"25px",color:"rgb(120, 125, 236)"}} /></div>

<div><SiCodechef style={{fontSize:"25px",color:"rgb(120, 125, 236)"}}/></div>

</div>

</div>

<div>

<h1 style={{fontSize:"15px", margin:"6px", marginTop:"25px"}}>RESTRICTED:</h1>

<div style={{display:"flex",flexDirection:"row", justifyContent:"space-between",margin:"10px"}}>

<div style={{marginLeft:"6px"}}>

<div><FaSmokingBan style={{fontSize:"25px",marginLeft:"27px", color:"rgb(120, 125, 236)"}}/></div>

<p style={{color:"grey"}}>No Smoking</p>

</div>

<div style={{marginLeft:"6px"}}>

<div><MdNoDrinks style={{fontSize:"25px",marginLeft:"30px",color:"rgb(120, 125, 236)"}}/></div>

<p style={{color:"grey"}}>No Drinking</p>

</div>

<div style={{marginLeft:"6px"}}>

<div><TbFriendsOff style={{fontSize:"25px" ,marginLeft:"25px", color:"rgb(120, 125, 236)"}}/></div>

<p style={{color:"grey"}}>No Guests</p>

</div>

</div>

</div>

{/\* <div style={{display:"flex",flexDirection:"row", justifyContent:"space-between",padding:"10px",marginTop:"30px"}}>

<button className='b1'>Enquire</button>

<button className='b2'>Book</button>

<button className='b3' ><ImEnter style={{fontSize:"25px",marginTop:"5px"}}/></button>

</div> \*/}

</div>

</div>

<div className='wrapperbutt'>

<button className='ba' style={{backgroundColor:'blue'}} type="button" > Buy Now </button>

<button className='b1'>Enquire</button>

<button className='b2'>More Options</button>

<Link to='/'><button className='b3' ><ImEnter style={{fontSize:"25px"}}/></button></Link>

</div>

</div>

{/\* First Table - Property Details \*/}

<table className="property-details-table">

<tbody>

<tr>

<td>Name:</td>

<td>{name}</td>

</tr>

<tr>

<td>Location:</td>

<td>{location}</td>

</tr>

<tr>

<td>Category:</td>

<td>{category}</td>

</tr>

<tr>

<td>Price:</td>

<td>{price}</td>

</tr>

<tr>

<td>Type:</td>

<td>{type}</td>

</tr>

</tbody>

</table>

{/\* Second Table - Additional Details \*/}

<table className="additional-details-table">

<tbody>

<tr>

<td>Ad ID:</td>

<td>{adId}</td>

</tr>

<tr>

<td>Sale Price:</td>

<td>{salePrice}</td>

</tr>

<tr>

<td>City:</td>

<td>{city}</td>

</tr>

<tr>

<td>Time:</td>

<td>{time}</td>

</tr>

<tr>

<td>Added:</td>

<td>{added}</td>

</tr>

<tr>

<td>Regular Price:</td>

<td>{regularPrice}</td>

</tr>

<tr>

<td>State:</td>

<td>{state}</td>

</tr>

<tr>

<td>Views:</td>

<td>{views}</td>

</tr>

</tbody>

</table>

{/\* Description Section \*/}

<div className="description-box">

<h3>Description:</h3>

<p>{description}</p>

</div>

{/\* Comments Section \*/}

<div className="comments-box">

<h3>Comments:</h3>

{/\* You can map through an array of comments here

For simplicity, I'm using a static comment \*/}

<div className="comment">

<p>John Doe: This property looks amazing!</p>

</div>

<input type="text" placeholder="Write your comment here..." />

<button>Post Comment</button>

<div>

<div className="seller\_rating" style={{ margin: "20px 10px" }}>

<h3 style={{ display: "flex" }}>

Rating:

{[...Array(5)].map((star, index) => {

const currentRating = index + 1;

return (

<label>

<input

type="radio"

name="rating"

value={currentRating}

onClick={() => setRating(currentRating)}

/>

<FontAwesomeIcon

className="star"

style={{ fontSize: "20px" }}

color={

currentRating <= (hover || rating)

? "#ffc107"

: "#e4e5e9"

}

onMouseEnter={() => setHover(currentRating)}

onMouseLeave={() => setHover(null)}

icon={faStar}

/>

</label>

);

})}

</h3>

</div>

{/\* <div class="rating">

<label for="rating">Rating:</label>

<input type="number" id="rating" name="rating" min="1" max="5" step="1" value="5"/>

</div> \*/}

{/\*

<textarea class="comment-textarea" placeholder="Write your comment here..."></textarea>

<button class="submit-btn">Submit Comment</button> \*/}

</div>

{/\* Add an input field for new comments

<input type="text" placeholder="Write your comment..." />

<button>Submit</button> \*/}

</div>

</div>

</div>

{/\*MAP PART\*/}

<div className='propertyOverSty1'>

<div>

<MapLocationAds

props={{ lati:latitude, long:longitude }}

/>

</div>

<div className="mainCard">

<div className='card1'>

<p> <FcFlashOn style={{fontSize:"20px", marginBottom:"-4px"}}/> You have a fine taste. This property is great!</p>

</div>

<div>

<div className='card2'>

<p style={{marginTop:"15px"}}>{salePrice}</p>

<button className='subb1'>{category}</button>

<button className='subb2'><FaBookmark /> Add to wishlist</button>

</div>

<hr/>

<div className='card3'>

<div className='subcard3'><FaUserSecret style={{fontSize:"40px", marginBottom:"-4px"}} /></div>

<div style={{margin:"14px 16px"}}>

<h3 className='sub'>{userName} <MdVerified/></h3>

<p className='subp1'>Memeber since {added} </p>

<Link to={`/allads/${userName}`} key={userName} > <p className='subp2'>See All Ads</p> </Link>

</div>

</div>

<hr/>

<div className='card4'>

{isContactDetailsVisible && (

<div>

<h1 style={{fontSize:"16px"}}>Contact Details:</h1>

<input style={{backgroundColor:"rgb(177, 177, 180)"}} type="text" placeholder="Enter your number"

value={phoneNumber}

onChange={(e)=> setPhoneNumber(e.target.value)}

/>

{phoneNumberError && (

<p style={{ color: 'red', marginBottom:"10px" }}>{phoneNumberError}</p>

)}

<button onClick={handlePhoneNumberSubmit}>submit</button>

</div>)}

{isOtpPopupOpen && (

<div className="otp-popup">

<h2 style={{fontSize:"16px", marginTop:"15px"}}>Enter OTP:</h2>

<input type="text" placeholder="Enter OTP" value ={otp} onChange={(e) => setOtp(e.target.value)} />

<button onClick={closeOtpPopup}>Verify</button>

</div>

)}

{isOwnerDetailsVisible && (

<div className="Owner-popup">

<p>Name: <span style={{ color:"grey"}}>Avinash</span></p>

<p>Phone number: <span style={{ color:"grey"}}>8978422334</span></p>

<p>Address info: <span style={{color:"grey"}}>Bhopal, madhya pradesh, 462202</span></p>

<button onClick={closeDetailspopup} style={{ marginTop:"15px"}} >close</button>

</div>

)}

</div>

</div>

<div>

<div className='submainCard'>

<div className='card5'>

{isChatBoxVisible && (

<div>

<h1 style={{fontSize:"16px"}}> SEND YOUR RESPONSE</h1>

<button onClick={handleChatbox} style={{margin:"14px 0px"}} >CLICK HERE TO CHAT</button>

<Link to='/'><button>REQUEST CALLBACK</button></Link>

{/\* <button onClick={openPopup}>REQUEST CALLBACK</button>

{isPopupOpen && (

<Modal2

plan={val.name}

onClose={closePopup}

/>

)} \*/}

</div>

)}

{isMsgPopupOpen && (

<div>

<label htmlFor="myTextArea">Enter your msg:</label>

<textarea

id="myTextArea"

rows="4" // Adjust the number of rows as needed

cols="25" // Adjust the number of columns as needed

value={chatBox}

onChange={(e)=> setchatBox(e.target.value)}

placeholder="Type here..."

/>

<button onClick={handleSendBtn}>Send</button>

<button onClick={handleBackBtn}>back</button>

</div>

)}

</div>

</div>

</div>

</div>

</div>

</div>

<div style={{margin:"5px 120px"}}>

<RecentCard2 id={id}/>

</div>

</div>

);

};

export default PropertyDetails;

Dashboard.css

/\*---------------------------------------------------------------------\*/

/\* Dashboard.css \*/

.maincard {

background-color: #f8f9fa;

padding: 20px;

}

.dashboard-container {

display: flex;

flex-direction: column;

}

.profileCardcont {

width: 95vw;

padding: 20px;

border: 1px solid rgb(42, 159, 228);

border-radius: 8px;

box-shadow: 0 0 10px rgba(0, 0, 0, 0.1);

display: flex;

flex-direction: row;

justify-content: flex start;

margin-right: 20px;

}

.img1 {

width: 20vw;

margin-right: 20px;

border-radius: 50%;

}

.card {

background-color: #c7b9ee;

padding: 2px;

width: 100%;

height: 220px;

}

.card-flash {

width: 100%;

margin: 10px 0px;

padding: 2px;

border: 2px solid rgb(241, 226, 86);

background-color: rgb(234, 235, 169);

border-radius: 5px;

font-size: small;

}

.small-card {

display: flex;

flex-direction: column;

justify-content: space-around;

align-items: center;

text-align: center;

width: 100px;

height: 75px;

/\* background-color: burlywood; \*/

background-color: transparent;

border: 1px solid grey;

margin: 10px;

padding: 3px;

border-radius: 15px;

}

.but1 {

color: "green";

margin-right: 10px;

}

/\* YourComponent.css \*/

.custom-table {

width: 100%;

margin: 2px;

border-collapse: collapse;

}

.custom-table th,

.custom-table td {

border: 2px solid #ddd; /\* Add your preferred border color \*/

padding: 8px;

text-align: left;

}

.custom-table th {

background-color: #f2f2f2; /\* Add your preferred header background color \*/

}

/\*Table content.css \*/

.table-container {

position: relative;

border-collapse: separate;

border-spacing: 0 10px;

margin-top: 20px;

/\* border-radius: 5px; \*/

box-shadow: 0 0px 8px rgb(104, 113, 235);

}

.custom-table1 {

width: 20%;

border-collapse: collapse;

/\* box-shadow: 0 4px 8px rgba(240, 13, 13, 0.973); \*/

}

.custom-table1 th,

.custom-table1 td {

border: 1px solid #ddd; /\* Add your preferred border color \*/

padding: 18px;

text-align: left;

box-shadow: 0px 0px 28px rgba(198, 215, 235, 0.973);

}

.custom-table1 th {

background-color: #f2f2f2; /\* Add your preferred header background color \*/

}

.popButton,

.popbutton,

.profile-i {

margin-right: 10px;

}

.profile-i svg {

width: 16px;

height: 16px;

fill: currentColor;

}

.popButton,

.popbutton,

.profile-i {

margin-right: 10px;

}

.popButton {

padding: 15px;

text-align: left;

cursor: pointer;

color: #3498db;

}

/\* .popbutton {

color: #e74c3c;

} \*/

.popButton:hover {

background-color: #f2f2f2;

}

.popButton.opened {

background-color: #3498db;

color: #fff;

}

/\*---------------------------------------------------------------------\*/

/\* Dashboard dummy space css

.maincard {

  background-color: #f8f9fa;

  padding: 20px;

}

.dashboard-container {

  display: flex;

  flex-direction: column;

}

 .profileMaincontainer{

  display: flex;

  justify-content: space-between;

  align-items: flex-start;

  width: 95vw;

  border: 1px solid rgb(42, 159, 228);

  box-shadow: 0 0 10px rgba(0, 0, 0, .4);

 }

.profileCardInnercont  {

  padding: 20px;

  border-radius: 8px;

  display: flex;

  flex-direction: row;

  justify-content: space-between;

  margin-right: 20px;

}

//profile card continer --- table contianer

.table-container2 {

  position: relative;

  border-collapse: separate;

  border-spacing: 0 10px;

  margin-top: 0px;

  width: 100%;

  flex-basis:20%;

}

.custom-table2 {

  width: 100%;

  border-collapse: collapse;

}

.custom-table2 th,

.custom-table2 td {

  border: 1px solid #ddd; // Add your preferred border color

  padding: 20px;

  text-align: left;

 box-shadow: 0px 0px 28px rgba(198, 215, 235, 0.973);

}

.custom-table2 th {

  background-color: #f2f2f2; // Add your preferred header background color

}

.img1{

  width: 20vw;

  margin-right: 20px;

  border-radius: 50%;

}

.card {

  background-color: #caeeb9;

  padding: 2px;

  width: 100%;

  height: 220px;

}

.card-flash{

  width:100%;

margin: 10px 0px;

padding: 2px;

border: 2px solid rgb(241, 226, 86);

background-color: rgb(234, 235, 169);

border-radius: 5px;

font-size: small;

}

.small-card{

  display: flex;

  flex-direction: column;

justify-content: space-around;

align-items: center;

text-align:center;

 width: 100px;

 height: 75px;

background-color: transparent;

border: 1px solid grey;

margin: 10px;

padding: 3px;

border-radius: 15px;

} .but1{

  color:"green";

  margin-right: 10px;

}

// YourComponent.css

.custom-table {

  width: 100%;

  margin: 2px;

  border-collapse: collapse;

}

.custom-table th,

.custom-table td {

  border: 2px solid #ddd; // Add your preferred border color

  padding: 8px;

  text-align: left;

}

.custom-table th {

  background-color: #f2f2f2; // Add your preferred header background color

}

//Table content.css

.table-container1 {

  position: relative;

  border-collapse: separate;

  border-spacing: 0 10px;

  margin-top: 20px;

  box-shadow: 0 0px 8px rgb(104, 113, 235);

}

.custom-table1 {

  width: 20%;

  border-collapse: collapse;

}

.custom-table1 th,

.custom-table1 td {

  border: 1px solid #ddd; // Add your preferred border color

  padding: 18px;

  text-align: left;

 box-shadow: 0px 0px 28px rgba(198, 215, 235, 0.973);

}

.custom-table1 th {

  background-color: #f2f2f2; //Add your preferred header background color

}

.popButton, .popbutton, .profile-i {

  margin-right: 10px;

}

.profile-i svg {

  width: 16px;

  height: 16px;

  fill: currentColor;

}

.popButton, .popbutton, .profile-i {

  margin-right: 10px;

}

.popButton {

  padding: 15px;

  text-align: left;

  cursor: pointer;

  color: #3498db;

}

.popButton:hover {

  background-color: #f2f2f2;

}

.popButton.opened {

  background-color: #3498db;

  color: #fff;

}

\*/

.scroll-bg {

width: 100%;

/\* margin: 0px 14%; \*/

}

.scroll-div {

width: 100%;

height: 450px;

overflow: hidden;

overflow-y: scroll;

}

/\*-----------------------------------------------------------------------------------------\*/

/\* ads blog table css\*/

.table\_container\_2 .space {

margin-right: 320px;

}

/\* my blogs css \*/

.scroll-bg {

width: 100%;

/\* margin: 0px 14%; \*/

}

.scroll-div {

width: 127%;

height: 462px;

overflow: hidden;

overflow-y: scroll;

}

.table\_container\_2 input {

margin: 10px 0px;

}