FeaturedCardDetails.jsx

```
import React, { useState } from "react";
import { useParams } from "react-router-dom/cjs/react-router-dom.min";
import { Link } from "react-router-dom";
import "./Featured.css";
import RecentCard3 from "../recent/RecentCard3";
const FeaturedCarddetails = () => {
 const { id } = useParams();
 const [showRecentCard, setShowRecentCard] = useState(true);
 const [paragraphContent, setParagraphContent] = useState(id);
 const handleclose = () => {
  setShowRecentCard(false);
  setParagraphContent("");
 };
 return (
  <div>
   <div className="row-container">
    <div className="row-sub">
     <input type="text" placeholder="Requirements" class="search-input" />
     <img
src="https://i.pinimg.com/736x/d8/24/49/d824497bfa8c216abf97ac8f593bf81
d.jpg"
      alt="background-img"
```

```
class="chamkchalo"
 />
 </div>
 <select name="values" class="custom-select">
 <option value="Choose">{id}</option>
 <option value="Recently added">Recently added
 <option value="Older">Older</option>
 <option value="Price min-max">Price min-max
 <option value="Price max-min">Price max-min
</select>
</div>
{/* < div className='onClofilter'>
<button type="button" class="btn-close" aria-label="Close">X</button>
  {id}
</div> */}
<div className="styBox">
<Link to="/services">
 <button onClick={handleclose}>X</button>
</Link>
{paragraphContent}
</div>
{showRecentCard && (
<div style={{ margin: "20px 110px" }}>
 <RecentCard3 id={id} />
```

```
 </div>
  )}
  </div>
 );
};
export default FeaturedCarddetails;
```

Featured.css

```
.featured .box {
  box-shadow: 0 0 20px 0 rgb(112 121 138 / 18%);
  border-radius: 6px;
  text-align: center;
  padding: 30px;
  cursor: pointer;
}
.featured img {
  width: 65px;
  height: 65px;
  margin: auto;
}
/*FEATURED CARD DETAILS CSS*/
.row-container {
  display: flex;
```

```
justify-content: space-between;
 align-items: center;
 padding: 20px;
}
.row-sub {
 display: flex;
 justify-content: space-between;
 align-items: center;
}
.search-input {
 padding: 10px;
 font-size: 16px;
 border: 1px solid #ccc;
 border-radius: 4px;
 width: 200px;
}
.chamkchalo {
 margin-left: 10px;
 height: 120px;
 width: 160px;
 transform-origin: left center;
 transition: transform 5.2s;
.chamkchalo:hover {
 transform: scaleX(5.8);
```

```
}
/* .onClofilter{
 display: flex;
 flex-direction: row;
justify-content: space-between;
 border: 1px solid #ccc;
 background-color: whitesmoke;
 color: rgb(109, 176, 221);
 width: 200px;
 padding: 10px;
 border-radius: 5px;
 margin: 0 20px;
} */
/* .styBox{
 border-radius: 05px;
 color: rgb(118, 92, 179);
  background: white;
   border: 1px solid rgb(118, 92, 179);
   padding: 1px 6px;
    margin-bottom: 10px;
    width: 200px;
     margin: 0 20px;
     display: flex;
     flex-direction: row;
     justify-content: space-between;
      padding: 5px;
```

```
} */
```

```
.styBox {
 width: 15%;
 padding: 0.75rem;
 margin-left: 0.75rem;
 border-radius: 5px;
 color: rgb(118, 92, 179);
 background: white;
 border: 1px solid rgb(118, 92, 179);
 display: flex;
 flex-direction: row;
 justify-content: center;
}
.btn-close1:hover {
 cursor: pointer;
}
.custom-select {
 padding: 10px;
 font-size: 16px;
 border: 1px solid #ccc;
 border-radius: 4px;
 width: 150px;
}
```

```
/* Certainly! If you want the image to continuously revolve, you can use the
CSS @keyframes rule for animations. Here's an example of how you can
modify your CSS: */
/* .chamkchalo {
 padding: 20px 0px 0px 0px;
 display: flex;
 align-items: center;
 justify-content: center;
 height: 120px;
 width: 160px;
 margin: auto;
 border-radius: 50%;
 animation: rotateAnimation 5s linear infinite; // Add animation property
}
@keyframes rotateAnimation {
 from {
  transform: rotate(Odeg);
 }
 to {
  transform: rotate(360deg);
 }
}
// Hover effect
```

.chamkchalo:hover {

```
animation: none; //Disable animation on hover
transform: rotate(3deg) scale(1.2);
} */
```

PriceCardSub.js

```
//static one creted for feedbacks cards --> if needed
// import React, { useState, useEffect } from "react";
// import Slider from 'react-slick';
// import "./PriceCardSub.css";
// import { LuUserCircle2 } from "react-icons/lu";
// import { TiTick } from "react-icons/ti";
// import { FcRating } from "react-icons/fc";
// const PriceCardSub = () => {
// const cardsPerPageDesktop = 4;
// const cardsPerPageTablet = 3;
// const cardsPerPageMobile = 2;
// const cardsPerPageSmallMobile = 1;
// const [currentPage, setCurrentPage] = useState(1);
// const [cardsPerPage, setCardsPerPage] =
useState(cardsPerPageDesktop);
```

```
// const [feedbackData, setFeedbackData] = useState([]);
// const allCards = [
    { title: "Card 1", rating: "5", category: "Category 1", description:
"Description 1", date: "2024-01-25" },
    { title: "Card 2", rating: "4", category: "Category 2", description:
"Description 2", date: "2024-01-26" },
    { title: "Card 3", rating: "5", category: "Category 1", description:
//
"Description 3", date: "2024-01-25" },
    { title: "Card 4", rating: "4", category: "Category 2", description:
//
"Description 4", date: "2024-01-26" },
    { title: "Card 5", rating: "5", category: "Category 1", description:
//
"Description 5", date: "2024-01-25" },
    { title: "Card 6", rating: "4", category: "Category 2", description:
"Description 6", date: "2024-01-26" },
    { title: "Card 7", rating: "5", category: "Category 1", description:
"Description", date: "2024-01-25" },
    { title: "Card 8", rating: "4", category: "Category 2", description:
//
"Description 8", date: "2024-01-26" },
    { title: "Card 9", rating: "5", category: "Category 1", description:
//
"Description 9", date: "2024-01-25" },
    { title: "Card 10", rating: "4", category: "Category 2", description:
//
"Description 10", date: "2024-01-26" },
    { title: "Card 11", rating: "5", category: "Category 1", description:
//
"Description 11", date: "2024-01-25" },
    { title: "Card 12", rating: "4", category: "Category 2", description:
//
"Description 12", date: "2024-01-26" }, // Add more cards as needed
```

```
{ title: "Card 13", rating: "5", category: "Category 1", description:
//
"Description 13", date: "2024-01-25" },
    { title: "Card 14", rating: "4", category: "Category 2", description:
"Description 14", date: "2024-01-26" },
// //
// ];
// const allCardsCount = allCards.length;
// useEffect(() => {
    // Fetch feedback data from local storage
//
//
    const storedData =
JSON.parse(localStorage.getItem("feedbackData"));
    if (storedData) {
//
     setFeedbackData(storedData);
//
// }
    const handleResize = () => {
//
//
      const screenWidth = window.innerWidth;
      if (screenWidth <= 1200 && screenWidth > 920) {
//
       setCardsPerPage(cardsPerPageTablet);
//
     } else if (screenWidth > 600 && screenWidth <= 919) {
//
       setCardsPerPage(cardsPerPageMobile);
//
```

```
//
     } else if (screenWidth <= 599) {
//
      setCardsPerPage(cardsPerPageSmallMobile);
//
   } else {
//
      setCardsPerPage(cardsPerPageDesktop);
//
    }
//
    };
//
    handleResize();
    const resizeListener = () => {
//
//
    handleResize();
// };
//
    window.addEventListener("resize", resizeListener);
//
   return () => {
     window.removeEventListener("resize", resizeListener);
//
// };
// },
[cardsPerPageTablet,cardsPerPageMobile,cardsPerPageSmallMobile]
);
// const startIndex = (currentPage - 1) * cardsPerPage;
```

```
// const endIndex = Math.min(startIndex + cardsPerPage,
allCards.length);
// const displayedCards = allCards.slice(startIndex, endIndex);
// const emptySpaces = cardsPerPage - (endIndex - startIndex);
// const emptyCards = Array.from({ length: emptySpaces }, ( ,
index) => ({
// empty: true,
// id: `empty-${index + 1}`,
// }));
// const finalDisplayedCards = [...displayedCards, ...emptyCards];
// const settings = {
//
   dots: false,
//
   infinite: true,
//
   speed: 500,
// slidesToShow: cardsPerPage,
   slidesToScroll: 1,
//
//
   centerMode: true,
   centerPadding: "0",
//
// };
// const handlePageChange = (newPage) => {
```

```
// setCurrentPage(newPage);
// };
// return (
//
    <>
     <Slider {...settings}>
//
//
      {finalDisplayedCards.map((card, index) => (
//
       <div key={startIndex + index}>
//
        {card.empty?(
         <div className="Pricecrad-sty2 empty-card">
//
//
          Empty Card
//
         </div>
//
        ):(
//
         <div className="Pricecrad-sty2">
          <div className="Pricecard-user-sty">
//
           <TiTick style={{ fontSize: "30px", marginTop: "20px",
//
color: "green" }} />
//
           <LuUserCircle2 style={{ marginTop: "30px", fontSize:</pre>
"50px" }} />
           <h4>5<FcRating style={{ marginLeft: "4px" }} /></h4>
//
//
          </div>
          <h1 style={{ marginTop: "20px", fontSize: "20px"
//
}}>UserName</h1>
//
          paddingBottom: "10px" }}>{card.title}title
```

```
//
        <hr style={{ margin: "2px 16px", color: "skyblue", border:</pre>
"1px solid " }} />
        //
{card.category}
//
        }}>{card.description} its quite a good experience although am looking
forward for an improvement
        //
{card.date}
//
       </div>
//
      )}
//
      </div>
//
    ))}
    </Slider>
//
    <div className="pagination">
//
//
     {Array.from({ length: Math.ceil(allCards.length /
cardsPerPage) }, (_, i) => (
//
      <but
//
       key={i+1}
       onClick={() => handlePageChange(i + 1)}
//
       className={currentPage === i + 1 ? "active" : ""}
//
//
      >
//
       {i + 1}
//
      </button>
```

```
//
    ))}
//
   </div>
// </>
// );
// };
// export default PriceCardSub;
import React, { useState, useEffect } from "react";
import Slider from 'react-slick';
import "./PriceCardSub.css";
import { LuUserCircle2 } from "react-icons/lu";
import { TiTick } from "react-icons/ti";
import { FcRating } from "react-icons/fc";
const PriceCardSub = () => {
 const cardsPerPageDesktop = 4;
 const cardsPerPageTablet = 3;
 const cardsPerPageMobile = 2;
 const cardsPerPageSmallMobile = 1;
 const [currentPage, setCurrentPage] = useState(1);
 const [cardsPerPage, setCardsPerPage] =
useState(cardsPerPageDesktop);
 // const [feedbackData, setFeedbackData] = useState([]);
```

```
useEffect(() => {
  // Fetch feedback data from local storage
  const storedData =
JSON.parse(localStorage.getItem("feedbackData")) | | [];
  // setFeedbackData(storedData);
  const handleResize = () => {
   const screenWidth = window.innerWidth;
   if (screenWidth <= 1200 && screenWidth > 920) {
    setCardsPerPage(cardsPerPageTablet);
   } else if (screenWidth > 600 && screenWidth <= 919) {
    setCardsPerPage(cardsPerPageMobile);
   } else if (screenWidth <= 599) {</pre>
    setCardsPerPage(cardsPerPageSmallMobile);
   } else {
    setCardsPerPage(cardsPerPageDesktop);
   }
  };
  handleResize();
  const resizeListener = () => {
```

```
handleResize();
  };
  window.addEventListener("resize", resizeListener);
  return () => {
   window.removeEventListener("resize", resizeListener);
  };
 }, [cardsPerPageTablet, cardsPerPageMobile,
cardsPerPageSmallMobile]);
//calling data from local storage
 const cardname = localStorage.getItem("storedname")
 const cardcategory = localStorage.getItem("storedcategory")
 const carddescription = localStorage.getItem("storeddescription")
 const cardtitle = localStorage.getItem("storedtitle")
 const carddate = "20-2-2024"
 const displayedCards = [{
  name: cardname,
  title: cardtitle,
  category: cardcategory,
  description: carddescription,
```

```
date: carddate
 }];
// Update displayedCards based on feedbackData
 const startIndex = (currentPage - 1) * cardsPerPage;
 const endIndex = Math.min(startIndex + cardsPerPage,
displayedCards.length);
 const emptySpaces = cardsPerPage - displayedCards.length;
 const emptyCards = Array.from({ length: emptySpaces }, (_, index)
=> ({
  empty: true,
  id: `empty-${index + 1}`,
 }));
 const finalDisplayedCards = [...displayedCards, ...emptyCards];
 const settings = {
  dots: false,
  infinite: true,
  speed: 500,
  slidesToShow: cardsPerPage,
  slidesToScroll: 1,
  centerMode: true,
  centerPadding: "0",
```

```
};
 const handlePageChange = (newPage) => {
  setCurrentPage(newPage);
 };
 return (
  <>
   <Slider {...settings}>
    {finalDisplayedCards.map((card, index) => (
     <div key={startIndex + index}>
      {card.empty?(
       <div className="Pricecrad-sty2 empty-card">
        Empty Card
       </div>
      ):(
       <div className="Pricecrad-sty2">
         <div className="Pricecard-user-sty">
          <TiTick style={{ fontSize: "30px", marginTop: "20px", color:
"green" }} />
          <LuUserCircle2 style={{ marginTop: "30px", fontSize:</pre>
"50px" }} />
          <h4>5<FcRating style={{ marginLeft: "4px" }} /></h4>
         </div>
```

```
<h1 style={{ marginTop: "20px", fontSize: "20px"
}}>{cardname}</h1>
      paddingBottom: "10px" }}>{cardtitle}
      <hr style={{ margin: "2px 16px", color: "skyblue", border:</pre>
"1px solid " }} />
      {cardcategory}
      }}>{carddescription}
      {carddate}
     </div>
    )}
   </div>
   ))}
  </Slider>
  <div className="pagination">
   {Array.from({ length: Math.ceil(displayedCards.length /
cardsPerPage) }, ( , i) => (
   <but
    key={i+1}
    onClick={() => handlePageChange(i + 1)}
    className={currentPage === i + 1 ? "active" : ""}
   >
```

PriceCardSub.css

```
/* pagination */

.Pricecrad-sty2 {
  height: 325px;
  width: 240px;

/* margin-top: 15px; */
  margin: 0 auto; /* Center the card horizontally */
  border-radius: 15px;
  background-color: rgb(240, 241, 255);
  gap: 10px;
```

```
border-radius: 15px;
 background-color: rgb(240, 241, 255);
 gap: 10px;
}
.Pricecard-user-sty{
/*background-color: rgb(131, 78, 229); */
background-color: rgb(158, 124, 222);;
height: 35%;
width: 100%;
border-top-right-radius: 15px;
border-top-left-radius: 15px;
display: flex;
flex-direction: row;
justify-content: space-around;
 }
 .Pricecard-user-sty h4{
  background-color: green;
  height: 30px;
  width: 50px;
  padding: 5px;
```

```
border-radius: 5px;
color: white;
}
.pagination {
display: flex;
justify-content: center;
align-items: center;
gap: 20px; /* Adjust the spacing value as needed */
margin-top: 20px;
}
.pagination button {
/* Add any additional styling for the buttons */
padding: 5px 10px;
background-color: #eee;
border: 1px solid #ccc;
}
.pagination button.active {
/* Add styling for the active button */
background-color: #333;
color: #fff;
}
```

```
@media screen and (max-width: 500px) {
  .Pricecrad-sty2 {
   height: 250px;
   width: 200px;
   padding: 5px;
   margin-top: 15px;
   border-radius: 15px;
   background-color: rgb(240, 241, 255);
   gap: 10px;
  }
 }
                             Map.jsx
import React, { useEffect } from "react";
export default function MapLocationAds(props) {
 useEffect(() => {
  const iframeData = document.getElementById("iframeId");
  const lat = props.props.lati; // Replace with your latitude
  const lon = props.props.long; // Replace with your longitude
```

```
// Construct the HTML content to embed the Google Map with the
marker
  const iframeContent = `
   <html>
    <head></head>
    <body>
     <div>
      <iframe
       width="100%"
       height="1100"
       frameborder="0"
       scrolling="no"
       marginheight="0"
       marginwidth="0"
src="https://maps.google.com/maps?q=${lat},${lon}&z=15&output=
embed"
      ></iframe>
     </div>
     <div style="position: absolute; top: 50%; left: 50%; transform:</pre>
translate(-50%, -50%);">
      <svg
       width="30"
       height="30"
       xmlns="http://www.w3.org/2000/svg"
```

```
xmlns:xlink="http://www.w3.org/1999/xlink"
      aria-hidden="true"
      role="img"
      preserveAspectRatio="xMidYMid meet"
      viewBox="0 0 1024 1024"
     >
     </svg>
    </div>
   </body>
  </html>
 // Set the iframe's content
 iframeData.contentWindow.document.open();
 iframeData.contentWindow.document.write(iframeContent);
 iframeData.contentWindow.document.close();
});
return (
 <div style={{ marginBottom: "10px", width: "100%" }}>
  <div style={{ border: "10px", borderColor: "blue" }}>
   <iframe
```

```
id="iframeId"
  title="Google Map"
  height="1100px"
  width="100%"
  frameBorder="0"
  ></iframe>
  </div>
  </div>
  );
}
```

MobileFilter.js

```
import React, { useState } from 'react';
import './MobileFilter.css'

const MobileFilter = ({ handleFilterChange, location, propertyType, bedrooms, bathrooms, furniture, Cunstruction, lists, locationoptions, propertyTypeOptions, bedroomsOptions, bathroomsOptions, Furnitureoptions, Cunstructionoptions, Listsoptions }) => {
  const [isFilterOpen, setFilterOpen] = useState(false);

const toggleFilter = () => {
  setFilterOpen(!isFilterOpen);
 };
```

```
return (
  <div className='Mobile-filter-container'>
   <h2>PG Accommodations For Rent</h2>
   <button onClick={toggleFilter}>Toggle Filters
   {isFilterOpen && (
    <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%,</pre>
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%,</pre>
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
  {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%,</pre>
rgba(138,68,250,1) 100%);" }}>Bedrooms:</label>
 <select
  value={bedrooms}
  onChange={(e) => handleFilterChange('bedrooms', e.target.value)}
 >
```

```
<option value="">Choose from below options
  {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%,</pre>
rgba(138,68,250,1) 100%);" }}>Bathrooms:</label>
 <select
  value={bathrooms}
  onChange={(e) => handleFilterChange('bathrooms',
e.target.value)}
 >
  <option value="">Choose from below options
  {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
{/* Add more filters as needed */}
</div>
   )}
   </div>
 </>
 }
export default MobileFilter;
```

MobileFilter.css

```
/* Regular styles for larger screens */
.Filter-container {
/* Add your existing styles here */
}
/* Mobile styles - apply styles when the screen size is 600px or below
*/
@media screen and (max-width: 600px) {
 .Filter-container {
  /* Adjust the styles for mobile view */
  padding: 10px; /* Add padding for better spacing */
 }
 /* Adjust the styles for labels and select boxes */
 label, select {
  display: block;
  margin-bottom: 10px;
 }
/* Adjust the styles for checkbox labels */
 .furnish-fur, .Constr-filtr, .list-filtre {
  display: flex;
```

```
flex-wrap: wrap;
}
.furnish-fur label, .Constr-filtr label, .list-filtre label {
  flex: 50%; /* Make labels take up 50% of the width for two columns */
  }
}
```

Recent.jsx

<Heading title1='Discover Latest PG Listings' subtitle='Explore
the most recent PG properties listed, with detailed information to
help you find your ideal accommodation.' />

export default Recent

Recent.css

```
.total-filter {
  display: flex;
  flex-direction: row;
  justify-content: space-between;
}
.Filter-container {
  position: sticky;
```

```
top: 90px;
 width: 320px;
 margin-top: 50px;
flex-basis: 20%;
 margin-right: -60px;
}
.filtre-Fur-la {
 color: linear-gradient(
  90deg,
  rgba(74, 25, 219, 1) 0%,
  rgba(138, 68, 250, 1) 100%
 );
font-size: medium;
 margin-top: 40px;
 margin-top: 40px;
}
.filtre-con-la {
 color: linear-gradient(
  90deg,
  rgba(74, 25, 219, 1) 0%,
  rgba(138, 68, 250, 1) 100%
 );
 font-size: medium;
```

```
margin-top: 40px;
 margin-top: 40px;
}
.filter-lis {
 color: linear-gradient(
  90deg,
  rgba(74, 25, 219, 1) 0%,
  rgba(138, 68, 250, 1) 100%
 );
 font-size: medium;
 margin-top: 40px;
 margin-top: 40px;
}
.furnish-fur,
.Constr-filtr,
.list-filtre {
 display: flex;
flex-direction: column; /* Change to column */
}
.furnish-fur div,
.Constr-filtr div,
.list-filtre div {
 margin-bottom: 5px; /* Adjust margin for spacing */
```

```
.recent .text {
 padding: 30px;
.recent .category span {
 padding: 4px 15px;
 border-radius: 2px;
font-weight: 600;
font-size: 13px;
 display: inline-block;
}
.recent .category i {
font-size: 20px;
color: #bec7d8;
}
.recent p {
color: #72809d;
.recent .button {
 border-top: 1px solid #e4e8f3;
padding: 10px 30px;
}
```

}

```
/*
   New styling 'A' */
.card-container {
 width: 110%;
 gap: 40px;
 margin-bottom: 50px;
 min-height: 300px;
 box-shadow: inset 0px 0px 15px #5522e0, 2px 2px rgb(30, 234,
241);
 border-radius: 10px;
 border: 1px solid rgb(240, 226, 226);
margin-left: -10%;
margin-top: 20px;
position: sticky;
}
.RC4{
width: 100%;
flex-basis: 80%;
gap: 40px;
 margin-bottom: 50px;
  min-height: 300px;
  box-shadow: inset 0px 0px 15px hsl(256, 75%, 51%), 2px 2px
rgb(30, 234, 241);
```

```
border-radius: 10px;
  border: 1px solid rgb(240, 226, 226);
 margin-left: -3.5%;
 margin-top: 20px;
 position: sticky;
.card-descript {
 display: flex;
flex-direction: row;
justify-content:space-between;
}
.img-1{
border-top-right-radius: 5px;
border-bottom-right-radius: 5px;
width: 55%;
 height: 300px;
 object-fit: cover;
transition: transform 0.4s ease 0s;
.img-1 img {
 border-radius: 10px;
.img-1:hover {
```

```
transform: scale(1.02);
}
.text-1{
margin: 10px;
margin-left: 40px;
margin-right: -50px;
}
.card-subdescript1 {
 display: flex;
flex-direction: row;
justify-content: space-between;
}
.card-subdescript1a {
 display: flex;
flex-direction: row;
.card-head {
 margin-right: 10px;
.icon-sty {
 margin-bottom: 15px;
 font-size: 8px;
```

```
}
.amenties-styling {
 margin-bottom: 20px;
 max-height: 140px;
 display: flex;
flex-direction: row;
justify-content: space-between;
.butt-align1 {
 display: flex;
flex-direction: column;
justify-content: space-between;
 width: 160px;
.butt-align2 {
 display: flex;
flex-direction: column;
justify-content: space-between;
 width: 60px;
 margin-top: 20px;
.butt-align3 {
 display: flex;
 flex-direction: column;
```

```
}
.buttn-sty {
 background-color: transparent;
 border: 1px solid grey;
 font-size: 10px;
 color: black;
 padding: 6px;
 border-radius: 25px;
text-align: center;
}
.buttn-sty1 {
 margin-bottom: 5px;
.buttn-sty-g {
 background-color: rgb(240, 50, 145);
 border: 1px solid grey;
 font-size: 10px;
 color: white;
 padding: 5px;
 border-radius: 5px;
 margin-bottom: 4px;
}
.buttn-sty-l {
```

```
background-color: rgb(102, 35, 228);
 font-size: 10px;
 color: white;
 padding: 5px;
 border-radius: 5px;
 margin-bottom: 4px;
}
.buttn-sty-c {
 background-color: rgb(226, 190, 71);
font-size: 10px;
 color: white;
 padding: 5px;
 border-radius: 5px;
}
.buttn-sty2{
 margin-left: 10px;
 background-color: linear-gradient(
  90deg,
  rgba(74, 25, 219, 1) 0%,
  rgba(138, 68, 250, 1) 100%
 );
 border: none;
 font-size: 14px;
```

```
color: white;
 padding: 20px;
 border-radius: 10px;
.buttn-sty2:hover {
 border: #5522e0 1px solid;
 background-color: transparent !important;
}
.Btn-realstate {
 padding: 20px 2px; /* Adjust the padding to change the button size
 border: none;
 border-radius: 10px;
 cursor: pointer;
 margin-left: 2px;
}
.buttn-sty3 {
 margin-left: 10px;
 background-color: transparent;
 border: 1px solid
  linear-gradient(90deg, rgba(74, 25, 219, 1) 0%, rgba(138, 68, 250,
1) 100%);
 font-size: 14px;
```

```
color: rgb(83, 121, 151);
 padding: 20px;
 border-radius: 10px;
}
.card-subdescript2 {
 display: flex;
flex-direction: row;
justify-content: space-between;
}
/* Add these styles to center the button */
div[style*="display: flex"] {
justify-content: center;
/* recent.css */
.card-descript {
 display: flex;
flex-direction: row;
justify-content: flex-start;
 width: 100%;
 border: 1px solid #ccc;
 margin: 10px;
```

```
padding: 10px;
}
.card-subdescript2 .cost-sty1{
 margin-top: 10px;
}
/* Existing styles above this point */
@media screen and ((max-width: 1400px) and (min-width: 1200px)) {
 .RC4{
  width: 85%;
 }
 .card-container {
 width: 110%;
 gap: 40px;
 margin-bottom: 50px;
 min-height: 300px;
 box-shadow: inset 0px 0px 15px #5522e0, 2px 2px rgb(30, 234,
241);
 border-radius: 10px;
 border: 1px solid rgb(240, 226, 226);
margin-left: -15%;
```

```
margin-top: 20px;
position: sticky;
}
.img-1{
  width: 50%;
 }
 .Filter-container {
  width: 280px;
  margin-top: 50px;
  flex-basis: 20%;
  margin-right: -70px;
}
}
@media screen and ((max-width: 1200px) and (min-width: 992px)) {
 .RC4{
  width: 82%;
 }
 .card-container {
  width: 90%;
  gap: 40px;
  margin-bottom: 50px;
  min-height: 300px;
  box-shadow: inset 0px 0px 15px #5522e0, 2px 2px rgb(30, 234,
241);
```

```
border-radius: 10px;
  border: 1px solid rgb(240, 226, 226);
 margin-left: -5%;
 margin-top: 20px;
 position: sticky;
 }
.img-1{
  width: 35%;
 }
 .Filter-container {
  width: 230px;
  margin-right: -100px;
 }.butt-align1 {
  width: 150px;
 }
 .butt-align2 {
  width: 60px;
  margin-top: 20px;
}
@media screen and ((max-width: 992px) and (min-width:900px)) {
```

```
.total-filter {
  display: flex;
  flex-direction: column;
  justify-content: space-between;
  align-items: center;
 }
 .img-1{
  width: 40%;
 }
 .RC4{
  width: 100%;
 }
 .card-container {
  width: 100%;
  gap: 40px;
  margin-bottom: 50px;
  min-height: 300px;
  box-shadow: inset 0px 0px 15px #5522e0, 2px 2px rgb(30, 234,
241);
  border-radius: 10px;
  border: 1px solid rgb(240, 226, 226);
 margin-left: 010%;
```

```
margin-top: 20px;
 position: sticky;
}
}
@media screen and ((max-width: 900px) and (min-width:800px)) {
 .total-filter {
  display: flex;
  flex-direction: column;
  justify-content: space-between;
  align-items: center;
 }
 .img-1{
  width: 40%;
 .RC4{
  width: 120%;
margin-right: -95px;
 }
 .card-container {
  width: 110%;
  gap: 40px;
  margin-bottom: 50px;
  min-height: 300px;
```

```
box-shadow: inset 0px 0px 15px #5522e0, 2px 2px rgb(30, 234,
241);
  border-radius: 10px;
  border: 1px solid rgb(240, 226, 226);
 margin-left: 015%;
 margin-top: 20px;
 position: sticky;
 }
}
/* @media screen and (max-width: 800px) {
 .Filter-container {
  width: 90%;
  max-width: 400px;
  margin: 0 auto;
  background: white;
  padding: 40px;
  border-radius: 8px;
```

```
} //not reg for this but if need this u just add in below @media
contianr
} */
@media screen and ((max-width: 800px) and (min-width:650px)) {
 .card-container {
  width: 100%;
  gap: 40px;
  margin-bottom: 50px;
  min-height: 300px;
  box-shadow: inset 0px 0px 15px #5522e0, 2px 2px rgb(30, 234,
241);
  border-radius: 10px;
  border: 1px solid rgb(240, 226, 226);
 margin-left: 20%;
 margin-top: 20px;
 position: sticky;
 .RC4{
  width: 100%;
margin-right: -65px;
 }
```

```
.card-descript {
  flex-direction: column; /* Change to column layout on smaller
screens */
 }
 .total-filter {
  flex-direction: column;
  align-items: center;
 }
 .img-1 {
 width: 100%;
 padding: 05px;
 height: 320px;
 }
 .amenties-styling {
  display: flex;
  flex-direction: row;
  justify-content:flex-start;
  gap: 100px;
 }
 .card-subdescript1 {
  display: flex;
```

```
flex-direction: row;
  justify-content: flex-start;
  gap: 50px;
.butt-align1 {
width: 120px;
 margin-right: 20px;
}
.reqExp-buttsty{
 display: flex;
flex-direction: column;
justify-content: center;
}
.buttn\text{-}sty2\{
margin-top: 10px;
.card-subdescript2 {
 display: flex;
flex-direction: row;
justify-content: flex-start;
gap: 15px;
```

```
.card-subdescript2 .cost-sty1{
 margin-top: 50px;
}
.filter-popup {
justify-content: center;
align-items: center;
}
}
@media screen and ((max-width: 650px) and (min-width:550px)) {
 .card-container {
  width: 110%;
  gap: 40px;
  margin-bottom: 50px;
  min-height: 300px;
  box-shadow: inset 0px 0px 15px #5522e0, 2px 2px rgb(30, 234,
241);
  border-radius: 10px;
  border: 1px solid rgb(240, 226, 226);
 margin-left: -10%;
 margin-top: 20px;
```

```
position: sticky;
 .RC4{
  width: 130%;
margin-right: -35px;
 }
 .card-descript {
  flex-direction: column; /* Change to column layout on smaller
screens */
}
 .total-filter {
  flex-direction: column;
  align-items: center;
 }
 .img-1 {
 width: 100%;
 padding: 05px;
 height: 320px;
 .amenties-styling {
  display: flex;
  flex-direction: row;
```

```
justify-content:flex-start;
  gap: 50px;
 }
 .card-subdescript1 {
  display: flex;
  flex-direction: row;
  justify-content: flex-start;
  gap: 40px;
 }
.butt-align1 {
 width: 120px;
 margin-right: 20px;
.reqExp-buttsty{
 display: flex;
flex-direction: column;
justify-content: center;
}
.buttn-sty2{
margin-top: 10px;
```

```
.card-subdescript2 {
 display: flex;
flex-direction: row;
justify-content: flex-start;
gap: 2px;
}
.card-subdescript2 .cost-sty1{
 margin-top: 50px;
}
.filter-popup {
justify-content: center;
align-items: center;
}
}
@media screen and (max-width: 550px) {
 .total-filter {
  flex-direction: column;
  align-items: center;
 }
 .RC4{
```

```
width: 150%;
 }
 .card-descript {
  flex-direction: column; /* Change to column layout on smaller
screens */
 }
 .img-1 {
  width: 100%;
  padding: 05px;
  height: 280px;
 }
 .amenties-styling {
  display: flex;
  flex-direction: row;
  justify-content:flex-start;
gap: 10px;
 } .card-subdescript1 {
  display: flex;
  flex-direction: row;
  justify-content: flex-start;
  gap: 4px;
 .card-subdescript2 {
```

```
display: flex;
  flex-direction: column;
  justify-content: flex-start;
  gap: 2px;
}
/* css for prize range bar */
```

RecentCard.jsx

```
import React from "react"

import { list } from '../../data/Data.js';
import { Link } from 'react-router-dom';

const RecentCard = () => {
  const customStyles = {
  marginTop:"10px",
  marginBottom:"20px"
  };

// const customStylesEach = {
  // marginLeft:"5px"
  // };
```

```
return (
  <>
   <div className='content grid3 mtop' >
    {list.map((val, index) => {
     // const { cover, category, location, name, price, type } = val
     const { id, cover, category, location, name, price, type } = val;
     return (
      <Link to={`/property/${id}`} key={index}>
      <div className='box shadow' key={index}>
        <div className='img'>
         <img src={cover} alt='hola9' />
        </div>
        <div style={customStyles}>
        <div>
         <div
style={{display:'flex',flexDirection:"row",justifyContent:"space-
between",marginLeft:"-20px"}}>
          {/* <span style={{ background: category === "For Sale" ?</pre>
"#25b5791a": "#ff98001a", color: category === "For Sale"?
"#25b579": "#ff9800"}}>{category}</span> */}
          <span style={{ background: category === "Available" ?</pre>
"#25b5791a": "#ff98001a", color: category === "Available"?
```

```
"#25b579":
"#ff9800",padding:"8px",borderRadius:"16px"}}>{category}</span>
         <i className='fa fa-heart'></i>
       </div>
       <h4 style={{marginBottom:"10px",marginLeft:"-
20px"}}>{name}</h4>
       <i className='fa fa-location-dot'></i> {location}
       </div>
      <div
style={{display:'flex',flexDirection:"row",justifyContent:"space-
between",marginTop:'20px',marginLeft:"-20px"}}>
       <div>
        <button>{price} <span
style={{fontSize:"10px"}}>/sqft</span></button>
       </div>
       <span style={{marginTop:'20px'}}>{type}</span>
      </div>
      </div>
      </div>
      </Link>
   })}
```

```
</div>
</>
</>
)

export default RecentCard
```

RecentCard2.jsx

```
import React from "react";
import { useState } from "react";
import { list } from "../../data/Data";
import "./recent.css";

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>
       <but
```

```
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>
<i className="fa fa-location-dot"></i> {val.location}
<MdAssistantDirection />
only 50mts away
{" "}
{/*{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
 */}
```

```
</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-</pre>
realstate">
               Request Callback
              </button>
              {isPopupOpen && (
               <Modal2 plan={val.name} onClose={closePopup} />
              )}
              {/* < Modal 1/> */}
              <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</pre>
htmlFor=">/sqft</label> */}
            </div>
            {/* <span>{type}</span>
            */}
           </div>
          </div>
         </div>
       )://)
       null
      )}
```

```
</div>
 {list.length > visibleCards && (
  <but
   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
          {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
          {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
          {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
         {/* 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
        {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
        {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
 {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
{/* Add more filters as needed */}
```

```
</div>
</div>
)}
</div>
</div>
</>
);
};
export default RecentCard2;
```

RecentCard3.jsx

```
import React from "react"
import { useState } from 'react';
import { list } from "../../data/Data"
import './recent.css'

import { FaArrowRight } from "react-icons/fa6";
import { MdAssistantDirection } from "react-icons/md";
import { Link } from "react-router-dom"

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

```
import { TiTick } from "react-icons/ti";
import { isMobile } from 'react-device-detect'
const RecentCard3 = (props) => {
 const id =props.id
   // State to manage selected filter values
 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);
 };
 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 className="RC4">
    {list.map((val, index) => id === val.typepg ? (
     // const { cover, category, location, name, price, type,id } = val
     // return (
      <div className='card-descript' key={index}</pre>
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 ===</pre>
"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>
           <i className='fa fa-location-dot'></i> {val.location}
{val.id}
           <MdAssistantDirection /> only 50mts away
            {/*{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>
                {/* 
                    <MdAssistantDirection
style={{width:"25px"}}/> you are 50mts away
                 */}
              </div>
            </div>
            </div>
            <div className='card-subdescript2'>
              <div>
                <h5 style={{marginTop:"10px"}}>Starts From</h5>
                <i class="fa fa-inr" aria-hidden="true"></i><span
style={{marginRight:"11px"}}>{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}
    />
   )}
   {/* < Modal 1/> */}
<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>
   {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%,</pre>
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%,</pre>
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
  {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%,</pre>
rgba(138,68,250,1) 100%);" }}>Bedrooms:</label>
 <select
  value={bedrooms}
  onChange={(e) => handleFilterChange('bedrooms', e.target.value)}
 >
  <option value="">Choose from below options
  {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%,</pre>
rgba(138,68,250,1) 100%);" }}>Bathrooms:</label>
 <select
  value={bathrooms}
  onChange={(e) => handleFilterChange('bathrooms',
e.target.value)}
 >
  <option value="">Choose from below options
  {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
 {/* 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%,</pre>
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%,</pre>
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
  {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%,</pre>
rgba(138,68,250,1) 100%);" }}>Bedrooms:</label>
 <select
  value={bedrooms}
  onChange={(e) => handleFilterChange('bedrooms', e.target.value)}
 >
  <option value="">Choose from below options
  {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%,</pre>
rgba(138,68,250,1) 100%);" }}>Bathrooms:</label>
 <select
  value={bathrooms}
  onChange={(e) => handleFilterChange('bathrooms',
e.target.value)}
 >
  <option value="">Choose from below options
  {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
 {/* Add more filters as needed */}
</div>
```

```
</div>
</div>
<//>
</>
</>

export default RecentCard3;
```

RecentCard4.jsx

```
import React from "react"
import { useState } from 'react';
import { list } from "../../data/Data"
import './recent.css'

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

```
import { Link } from "react-router-dom"
import Modal2 from "../price/Contact";
import { TiTick } from "react-icons/ti";
import { isMobile } from 'react-device-detect'
const RecentCd4 = (props) => {
 const id =props.id
   // State to manage selected filter values
 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);
 };
 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 className="RC4">
    {list.map((val, index) => id === val.genderpg? (
     // const { cover, category, location, name, price, type,id } = val
     // return (
      <div className='card-descript' key={index}</pre>
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 ===</pre>
"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>
           <i className='fa fa-location-dot'></i> {val.location}
{val.id}
           <MdAssistantDirection /> only 50mts away
            {/*{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>
                {/* 
                    <MdAssistantDirection
style={{width:"25px"}}/> you are 50mts away
                */}
              </div>
            </div>
            </div>
            <div className='card-subdescript2'>
              <div>
                <h5 style={{marginTop:"10px"}}>Starts From</h5>
                <i class="fa fa-inr" aria-hidden="true"></i><span
style={{marginRight:"11px"}}>{val.price}/sqft</span>
              </div>
              <div>
```

{/* {type} */}

```
<button onClick={openPopup} className="Btn-</pre>
realstate">Request Callback</button>
   {isPopupOpen && (
    <Modal2
    plan={val.name}
    onClose={closePopup}
    />
   )}
   {/* < Modal 1/> */}
<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>
   {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%,</pre>
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%,</pre>
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
  {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%,</pre>
rgba(138,68,250,1) 100%);" }}>Bedrooms:</label>
 <select
  value={bedrooms}
  onChange={(e) => handleFilterChange('bedrooms', e.target.value)}
 >
  <option value="">Choose from below options
  {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%,</pre>
rgba(138,68,250,1) 100%);" }}>Bathrooms:</label>
 <select
  value={bathrooms}
  onChange={(e) => handleFilterChange('bathrooms',
e.target.value)}
 >
  <option value="">Choose from below options
```

```
{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
 {/* 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%,</pre>
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%,</pre>
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
  {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%,</pre>
rgba(138,68,250,1) 100%);" }}>Bedrooms:</label>
 <select
  value={bedrooms}
  onChange={(e) => handleFilterChange('bedrooms', e.target.value)}
 >
  <option value="">Choose from below options
  {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%,</pre>
rgba(138,68,250,1) 100%);" }}>Bathrooms:</label>
 <select
  value={bathrooms}
  onChange={(e) => handleFilterChange('bathrooms',
e.target.value)}
 >
  <option value="">Choose from below options
  {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
```

```
{/* Add more filters as needed */}
</div>
</div>
   )}
   </div>
 </>
}
export default RecentCd4;
about.css
.about {
margin-bottom: 80px;
```

}

```
.about .heading {
text-align: left;
 width: 100%;
 margin-bottom: 30px;
}
.about p {
font-size: 15px;
 padding-right: 30px;
 margin-bottom: 20px;
 line-height: 30px;
@media screen and (max-width: 768px) {
 .about .container {
  flex-direction: column;
 .about p {
  padding: 0;
 .about .container img {
  margin-top: 50px;
}
```

About.jsx

```
import React from "react"
import Back from "../common/Back"
import Heading from "../common/Heading"
import img from "../images/about.jpg"
import "./about.css"
const About = () => {
 return (
  <>
   <section className='about'>
    <Back name='About Us' title='About Us - Who We Are?'
cover={img} />
    <div className='container flex mtop'>
     <div className='left row'>
      <Heading title='Our Agency Story' subtitle='Check out our
company story and work process' />
```

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip.

```
<br/>
```

export default About

Cards.css

```
/* STYLE-1 */
/* .ex{

border:1px solid #ccc;

padding: 16px;

border-radius: 8px;

margin: 16px 30px;
```

```
text-align: center;
}
.ex1{
  background-color: rgb(109, 201, 237);
  animation: colcors 5s infinite;
}
@keyframes colcors {
  0%{
    background-color: rgb(226, 159, 206);
  }
  20%{
    background-color: rgb(226, 151, 232);
  }
  50%{
    background-color: rgb(193, 155, 220);
  }
  70%{
    background-color: rgb(178, 158, 225);
  }
  100%{
    background-color: rgb(140, 167, 220);
  }
} */
/* STYLE2 */
```

```
.ex {
 border: 1px solid #ccc;
 padding: 16px;
 border-radius: 8px;
 margin: 16px 30px;
 text-align: center;
 position: relative;
 color: black;
}
.ex::before {
 content: "";
 position: absolute;
 top: 0;
 left: 0;
 width: 100%;
 height: 100%;
```

```
background:
url('https://www.omkarahostel.com/img/slider/fullwidth/1.jpg')
center/cover;
  filter: blur(5px);
  z-index: -1;
  border: 2px solid rgb(0, 0, 0);
 }
 .card-image{
   transition: transform 0.4s ease 0s;
  }
  .card-image:hover{
   transform: scale(1.05);
  }
 @keyframes colcors {
  0% {
   background-color: rgb(226, 159, 206);
  }
  20% {
   background-color: rgb(226, 151, 232);
  }
  50% {
   background-color: rgb(193, 155, 220);
```

```
}
  70% {
   background-color: rgb(178, 158, 225);
  }
  100% {
   background-color: rgb(140, 167, 220);
  }
 }
 .ex-sty{
border-radius:50px;
width:100%;
max-width:100vw;
max-height: 150px;
object-fit: cover;
margin-bottom:10px;
 }
 @media (max-width: 768px) {
  .ex {
   margin: 16px 10px 4px 10px;
```

```
font-size: 8px;
 }
 .ex-sty{
  border-radius:50px;
  width:100%;
   max-width:100vw;
   max-height: 150px;
   object-fit: cover;
   margin-bottom:10px;
   }
   .ex::before {
    filter: blur(2.5px);
   }
}
@media (max-width: 500px) {
 .ex {
  font-size: 5px;
 }
```

Cards.jsx

```
import { Link } from "react-router-dom";
import React from "react";
import "./Cards.css";
const Card = ({ title, content, imageSrc, price, onClick }) => (
// style={{ border: '1px solid #ccc', padding: '16px', margin: '16px
30px', borderRadius: '8px', textAlign: 'center' }}
 <div className="ex ">
  <h2 style={{ padding: "15px" }}>{title}</h2>
  {/* STYLE-1 */}
  {/* <img src={imageSrc} alt={`${title} Image`}</pre>
style={{borderRadius:"50px",width:"100%", maxWidth: '100vw',
maxHeight: '150px', objectFit: 'cover', marginBottom: '10px' }} /> */}
  {/* {content} */}
  {/* Price: ${price} */}
  {/* <bu onClick={onClick} */}</pre>
```

```
{/* STYLE-2 */}
  <div className="card-image">
   <img src={imageSrc} alt={`${title} Image`} className="ex-sty" />
  </div>
 </div>
);
const CardList = () => {
 const cardsData = [
  {
   id: 1,
   title: "GENTS",
   content: "Content for Card 1",
   imageSrc:
"https://www.omkarahostel.com/img/slider/fullwidth/1.jpg",
  },
  {
   id: 2,
   title: "LADIES",
   content: "Content for Card 2",
   imageSrc:
```

```
"https://encrypted-
tbn0.gstatic.com/images?q=tbn:ANd9GcTWCsIxI-yhYrQ8a3-
W07iabEluMxURrk73pg&usqp=CAU",
  },
  {
   id: 3,
   title: "CO-LIVING",
   content: "Content for Card 3",
   imageSrc:
    "https://encrypted-
tbn0.gstatic.com/images?q=tbn:ANd9GcQv3ESgVw4qxjk766k-
2hYT8XAh2n7qyDoarA&usqp=CAU",
 },
];
 return (
  <div
   style={{
    display: "flex",
    flexDirection: "row",
    width: "100%",
    justifyContent: "center",
   }}
  >
```

```
{cardsData.map((card) => (
    <Link to={`/gendpgs/${card.title}`} key={card.id}>
     <Card
      key={card.id}
      title={card.title}
      content={card.content}
      imageSrc={card.imageSrc}
      price={card.price}
      onClick={() => alert(`Button clicked on ${card.id}`)}
     />
    </Link>
   ))}
  </div>
);
};
export default CardList;
header.css
header {
 background-color: #fff;
 height: 10vh;
 box-shadow: 0 5px 30px rgb(0 22 84 / 10%);
 padding: 15px 0;
```

```
position: sticky;
top: 0;
 z-index: 99999;
}
header img {
width: 170px;
}
header a {
 margin-left: 30px;
transition: 0.5s;
font-weight: 500;
 a.dropdown-item {
  margin-left: 0;
  width: 100%;
  text-align: start;
  padding: 7px;
  & link{margin-left: 0px;}
}
header a:hover {
```

```
color: linear-gradient(90deg, rgba(74,25,219,1) 0%,
rgba(138,68,250,1) 100%);;
}
header span {
width: auto;
 padding: 0px 6px;
 background: linear-gradient(90deg, rgba(74,25,219,1) 0%,
rgba(138,68,250,1) 100%);;
 border-radius: 50px;
 color: #ffffff;
 margin-right: 4px;
font-weight: 400;
}
header h4 {
font-weight: 500;
 margin-right: 20px;
header .toggle {
 display: none;
}
/* butt */
.button {
 display: flex;
```

```
align-items: center;
 margin-right: 20px;
}
.button h4 {
 margin-right: 20px;
}
.btn1, .btn-login-in {
 background-color: #61A3BA;
 color: white;
 border: none;
 margin-left: 5px;
 padding: 7px 25px;
cursor: pointer;
}
.btn-post-ad {
 width: 75px !important;
 height: 45px;
 background-color: #61A3BA;
 color: #fff;
 padding: 10px 5px;
 border: none;
```

```
border-radius: 15px;
 cursor: pointer;
/* font-size: 16px; */
justify-content:"space-between"
}
.btn1:hover, .btn-login-in:hover {
 background-color: white;
 color: black;
 border: 1px #5522e0 solid;
}
/* butt */
.logo{
height: 30px;
}
.icon-nav{
 margin-left: 70px;
/* margi-right:auto; */
 padding: 14px 20px;
 width: 75px;
 height: 45px;
 border-radius: 15px;
```

```
justify-content:right;
/* .logo img {
 max-width: 100%;
 height: auto;
} */
/* #hamburga-icon{
 margin: auto 0;
 display: block;
 cursor: pointer;
}
#hamburga-icon div{
width:35px;
height: 35px;
background-color: white;
margin: 6px 0;
transition: 0.4s;
}
.open .bar1{
 -webkit-transform: rotate(-45deg) translate(-6px,6px);
transform:rotate(-45deg) translate(-6px,6px);
}
```

```
.open .bar2{
 opacity: 0;
}
.open .bar3{
 -webkit-transform: rotate(45deg) translate(-6px,-8px);
transform:rotate(45deg) translate(-6px,-8px);
}
.open .moblie-menu{
display: flex;
flex-direction: column;
align-items: center;
justify-content: flex-start;
}
.moblie-menu{
 display:none;
 position: absolute;
 top: 50px;
 left: 0;
 height: calc(100vh -50px);
 width: 100%;
} */
```

@media screen and (max-width: 768px) {

```
header {
  padding: 0;
 }
 header img {
  margin-top: 30px;
 }
 header .button {
  display: none;
 }
 header .nav .flex {
  display: none;
 }
 header .toggle {
  display: block;
  margin-top: 20px;
 }
 header .small {
  position: absolute;
  top: 10vh;
  left: 0;
  width: 100%;
  background-color: linear-gradient(90deg, rgba(74,25,219,1) 0%,
rgba(138,68,250,1) 100%);;
  padding: 20px;
```

```
}
 header li a {
  display: inline-block;
  margin-bottom: 20px;
  color:rgb(216, 160, 237);
 }
 .btn1, .btn-login-in {
  background-color: #61A3BA;
  color: white;
  border: none;
  margin-left: 5px;
  padding: 7px 25px;
  cursor: pointer;
 }
/* #hamburger-icon{
 display: block;
} */
 }
```

Header.jsx

```
import React, { useState } from "react";
import "./header.css";
import { nav } from "../../data/Data";
import { Link } from "react-router-dom";
import { MdOutlineLogin } from "react-icons/md";
import { FaUser } from "react-icons/fa";
import { Dropdown } from "react-bootstrap";
import Signin from "./Signin";
import Login from "./Login";
const Header = () => {
 const [navList, setNavList] = useState(false);
 const [isLoginPopupOpen, setLoginPopupOpen] = useState(false);
 const [isSigninPopupOpen, setSigninPopupOpen] = useState(false);
 const toggleLoginPopup = () => {
  setLoginPopupOpen(!isLoginPopupOpen);
 };
 const toggleSigninPopup = () => {
  setSigninPopupOpen(!isSigninPopupOpen);
 };
```

```
return (
<>
 <header>
  <div className="container flex">
   <div className="logo">
    <img src="./images/cozylogo.png" alt="" />
   </div>
   <div className="nav">
    {nav.map((list, index) => (
      <Link to={list.path}>{list.text}</Link>
      ))}
    </div>
   <div className="button flex" style={{ marginTop: "-10px" }}>
    <Dropdown>
     <Dropdown.Toggle
      variant="light"
      id="dropdown-basic"
      className="icon-nav"
     >
```

```
<FaUser />
       </Dropdown.Toggle>
       <Dropdown.Menu
        style={{
         display: "flex",
         flexDirection: "column",
          alignItems:"center",
         justifyContent:"center",
          backgroundColor: "white",
          border: "1px solid black",
          margin:"0px",
          position: "absolute",
         left: "0",
         top: "100%",
        }}
        <Dropdown.Item ><Link</pre>
to="/Chatapp">Chats</Link></Dropdown.Item>
```

>

```
<Dropdown.Item ><Link</pre>
to="/dashboard">Dashboard</Link></Dropdown.Item>
        <Dropdown.Item ><Link</pre>
to="/wishlist">Wishlist</Link></Dropdown.Item>
        <Dropdown.Item ><Link to="/login"</pre>
>Login</Link></Dropdown.Item>
       </Dropdown.Menu>
      </Dropdown>
        {/* <div id="hamburga-icon">
          <div class="bar1"></div>
          <div class="bar2"></div>
          <div class="bar2"></div>
          <Dropdown.ltem ><Link</pre>
to="/Chatapp">Chats</Link></Dropdown.Item>
        <Dropdown.Item ><Link</pre>
to="/dashboard">Dashboard</Link></Dropdown.Item>
        <Dropdown.Item ><Link</pre>
to="/wishlist">Wishlist</Link></Dropdown.Item>
        <Dropdown.Item ><Link to="/login"</pre>
>Login</Link></Dropdown.Item>
```

```
</div> */}
   <button className="btn1" onClick={toggleSigninPopup}>
    <MdOutlineLogin /> Login
   </button>
   <Link to="/RealEstateForm">
    <button className="btn-post-ad">+PostAds </button>
   </Link>
 </div>
  <div className="toggle">
   <button onClick={() => setNavList(!navList)}>
    {navList ? (
     <i className="fa fa-times"></i>
    ):(
     <i className="fa fa-bars"></i>
    )}
   </button>
  </div>
</div>
</header>
{isSigninPopupOpen && <Signin onClose={toggleSigninPopup} />}
```