|  |
| --- |
| **PopularCourse.jsx** |
| import './PopularCourse.css'  import React from 'react'  import courseData from '../courseData'  import CourseItem from './CourseItemItem'  /\*  use courseData.js file for course  we have the course ID, name, image, new price and old price  \*/  const PopularCourse = () => {  return (  <div className='popularCourse'>  <h1>POPULAR IN WOMEN</h1>  {/\* the <hr> tag in HTML is like a digital ruler  or a horizontal line that you can place on a web page to visually separate content. \*/}  <hr />  <div className="popularCourse-item">  {/\* Render our item component using data product \*/}  {couresData.map((courseItem,i)=>{  return <CourseItemItem key={i} id={courseItem.id} name={courseItem.name} image={courseItem.image} new\_price={courseItem.new\_price} old\_price={courseItem.old\_price}/>  })}  </div>  </div>  )  } |

|  |
| --- |
| **NewCourse .jsx** |
| import React from 'react'  import './NewCourse.css'  import new\_course from '../Assets/new\_course'  import CourseItem from './CourseItem'  const NewCourse = () => {  return (  <div className='new-course'>  <h1>NEW COURSES</h1>  <hr />  <div className="courses">  {new\_course.map((courseItem,i)=>{  return <CourseItem key={i} id={courseItem.id} name={courseItem.name} image={courseItem.image} new\_price={courseItem.new\_price} old\_price={courseItem.old\_price}/>  })}  </div>  </div>  )  }  export default NewCourse |