import React from 'react';

const ListofPlayers = ({ players }) => {

  return (

    <ul>

      {players.map((player, index) => (

        <li key={index}>

          Mr. {player.name} — Score: {player.score}

        </li>

      ))}

    </ul>

  );

};

export default ListofPlayers;

//ListofIndianPlayers

import React from 'react';

const ListofIndianPlayers = ({ IndianPlayers }) => {

  return (

    <ul>

      {IndianPlayers.map((player, index) => (

        <li key={index}>{player}</li>

      ))}

    </ul>

  );

};

export default ListofIndianPlayers;

//Indian Players

import React from 'react';

export function OddPlayers({ players }) {

  const [first, , third, , fifth, , seventh, , ninth, , eleventh] = players;

  return (

    <div>

      <h3>Odd Team Players </h3>

      <ul>

        {first && <li>First: {first}</li>}

        {third && <li>Third: {third}</li>}

        {fifth && <li>Fifth: {fifth}</li>}

        {seventh && <li>Seventh: {seventh}</li>}

        {ninth && <li>Ninth: {ninth}</li>}

        {eleventh && <li>Eleventh: {eleventh}</li>}

      </ul>

    </div>

  );

}

export function EvenPlayers({ players }) {

  const [, second, , fourth, , sixth, , eighth, , tenth] = players;

  return (

    <div>

      <h3>Even Team Players </h3>

      <ul>

        {second && <li>Second: {second}</li>}

        {fourth && <li>Fourth: {fourth}</li>}

        {sixth && <li>Sixth: {sixth}</li>}

        {eighth && <li>Eighth: {eighth}</li>}

        {tenth && <li>Tenth: {tenth}</li>}

      </ul>

    </div>

  );

}

const IndianPlayers = () => {

  const players = [

    'Virat Kohli',

    'Rohit Sharma',

    'KL Rahul',

    'Hardik Pandya',

    'Ravindra Jadeja',

    'Suryakumar Yadav',

    'Shubman Gill',

    'Rishabh Pant',

    'Jasprit Bumrah',

    'Mohammed Shami',

    'Kuldeep Yadav'

  ];

  return (

    <div style={{ marginTop: '30px' }}>

      <h2>Indian Players </h2>

      <OddPlayers players={players} />

      <EvenPlayers players={players} />

    </div>

  );

};

export default IndianPlayers;

//

import React from "react";

import ListofPlayers from "./ListofPlayers";

import Scorebelow70 from "./Scorebelow70";

import { OddPlayers, EvenPlayers } from "./OddEvenPlayers";

import ListofIndianPlayers from "./ListofIndianPlayers";

  const players = [

    { name: 'Virat Kohli', score: 80 },

    { name: 'Rohit Sharma', score: 65 },

    { name: 'KL Rahul', score: 45 },

    { name: 'Hardik Pandya', score: 35 },

    { name: 'Ravindra Jadeja', score: 90 },

    { name: 'Suryakumar Yadav', score: 87 },

    { name: 'Shubman Gill', score: 60 },

    { name: 'Rishabh Pant', score: 75 },

    { name: 'Jasprit Bumrah', score: 20 },

    { name: 'Mohammed Shami', score: 15 },

    { name: 'Kuldeep Yadav', score: 25 },

  ];

  const IndianTeam = [

    'Virat Kohli',

    'Rohit Sharma',

    'KL Rahul',

    'Hardik Pandya',

    'Ravindra Jadeja',

    'Suryakumar Yadav',

    'Shubman Gill',

    'Rishabh Pant',

    'Jasprit Bumrah',

    'Mohammed Shami',

    'Kuldeep Yadav'

  ];

const T20Players = [IndianTeam[0], IndianTeam[2], IndianTeam[4]];

const RanjiTrophyPlayers = [IndianTeam[1], IndianTeam[3], IndianTeam[5]];

export const IndianPlayers = [...T20Players, ...RanjiTrophyPlayers];

function ExampleComponent() {

  const flag = false;

  if (flag === true) {

    return (

      <div>

        <h1>List of Players</h1>

        <ListofPlayers players={players} />

        <hr />

        <h1>List of Players having Scores Less than 70</h1>

        <Scorebelow70 players={players} />

      </div>

    );

  } else {

    return (

      <div>

        <h1>Indian Team</h1>

        <h2>Odd Players</h2>

        {OddPlayers(IndianTeam)}

        <h2>Even Players</h2>

        {EvenPlayers(IndianTeam)}

        <hr />

        <h1>List of Indian Players Merged:</h1>

        <ListofIndianPlayers IndianPlayers={IndianPlayers} />

      </div>

    );

  }

}

export default ExampleComponent;

///

// App.js

import React from "react";

import ExampleComponent from "./ExampleComponent";

function App() {

  return (

    <div className="App">

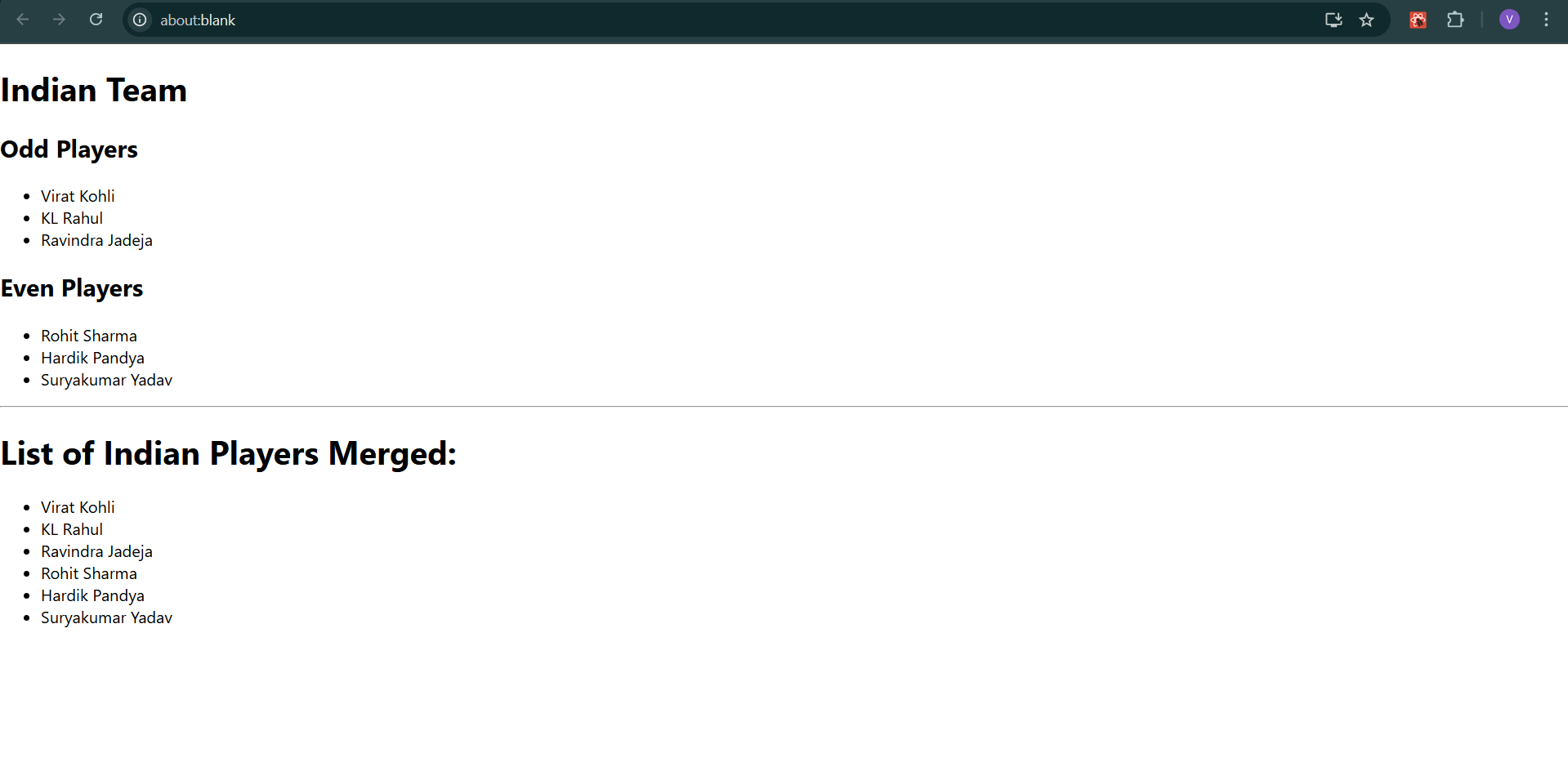
      <ExampleComponent />

    </div>

  );

}

export default App;



A screenshot of a computer

AI-generated content may be incorrect.