**cricketapp:**

**App.jsx**

import React from 'react';

import ListofPlayers from './Components/ListofPlayers';

import IndianPlayers from './Components/IndianPlayers';

function App(){

  const flag=true;

  return(

    <div className="App">

      <h1>Cricket App</h1>

      {flag ?<ListofPlayers/>:<IndianPlayers/>}

    </div>

  );

}

export default App;

**IndianPlayers.jsx**

import React from 'react';

function IndianPlayers(){

    const T20players=["Virat","Rohit","Rahul","Pant","Hardik"];

    const RanjiTrophyPlayers=["Pujara","Rahane","Mayank","Shreyas","Karun"];

    const allPlayers=[...T20players,...RanjiTrophyPlayers];

    const evenTeam=allPlayers.filter((\_,index)=>index%2===0);

    const oddTeam=allPlayers.filter((\_,index)=>index%2!==0);

    return(

        <div>

            <h2>All Indian Players</h2>

            <p>{allPlayers.join(",")}</p>

            <h3>Even Team</h3>

            <ul>

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

                    <li key={index}>{player}</li>

                ))}

            </ul>

            <h3>Odd Team</h3>

            <ul>

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

                    <li key={index}>{player}</li>

                ))}

            </ul>

            </div>

    );

}

export default IndianPlayers;

**ListofPlayers.jsx**

import React from 'react';

function ListofPlayers() {

    const players =[

        {

            name:"Virat Kohli",

            score:95

        },

         {

            name:"Rohit Sharma",

            score:80

        },

         {

            name:"KL Rahul",

            score:65

        },

         {

            name:"Shikhar Dhawan",

            score:55

        },

         {

            name:"MS Dhoni",

            score:90

        },

         {

            name:"Hardik Pandya",

            score:72

        },

         {

            name:"Rishabh Pant",

            score:75

        },

         {

            name:"Jasprit Bumrah",

            score:40

        },

         {

            name:"Yuzvendra Chahal",

            score:75

        },

         {

            name:"Ravindra Jadeja",

            score:68

        },

         {

            name:"Bhuvneshwar Kumar",

            score:50

        }

    ];

    const topPlayers=players.filter(player=>player.score>=70);

    return(

        <div>

        <h1>All Players</h1>

        <ul>

        {players.map((p,index)=>(

            <li key={index}>{p.name}-{p.score} runs</li>

        ))}

        </ul>

        <h2>Top Performance(score>=70)</h2>

         <ul>

        {topPlayers.map((p,index)=>(

            <li key={index}>{p.name}-{p.score} runs</li>

        ))}

        </ul>

        </div>

    );

}

export default ListofPlayers;