**My Academy team at Cognizant want to create a dashboard containing the details of ongoing and completed cohorts. A react application is created which displays the detail of the cohorts using react component.**

**CohortDetails.js**

// CohortDetails.js

import React from "react";

import styles from "./CohortDetails.module.css";

const CohortDetails = ({ id, name, startDate, status, coach, trainer }) => {

  const isOngoing = status.toLowerCase() === "ongoing";

  const headingStyle = {

    color: isOngoing ? "green" : "blue",

  };

  return (

    <div className={styles.box}>

      <h3 style={headingStyle}>{id} - {name}</h3>

      <dl>

        <dt>Started On</dt>

        <dd>{startDate}</dd>

        <dt>Current Status</dt>

        <dd>{status}</dd>

        <dt>Coach</dt>

        <dd>{coach}</dd>

      <dt>Trainer</dt>

        <dd>{trainer}</dd>

      </dl>

    </div>

  );

};

export default CohortDetails;

**CohortDetails.module.css**

/\* CohortDetails.module.css \*

.box {

  width: 300px;

  display: inline-block;

  margin: 10px;

  padding: 10px 20px;

  border: 1px solid black;

  border-radius: 10px;

}

dt {

  font-weight: 500;

}

**App.js**

import React from "react";

import CohortDetails from "./components/CohortDetails";

function App() {

  const cohorts = [

    {

      id: "INTADMDF10",

      name: ".NET FSD",

      startDate: "22-Feb-2022",

      status: "Scheduled",

      coach: "Aathma",

      trainer: "Jojo Jose",

    },

    {

      id: "ADM21JF014",

      name: "Java FSD",

      startDate: "10-Sep-2021",

      status: "Ongoing",

      coach: "Apoorv",

      trainer: "Elisa Smith",

    },

    {

      id: "CDBJF21025",

      name: "Java FSD",

      startDate: "24-Dec-2021",

      status: "Ongoing",

      coach: "Aathma",

      trainer: "John Doe",

    },

  ];

return (

    <div>

      <h1>Cohorts Details</h1>

      {cohorts.map((cohort, index) => (

        <CohortDetails key={index} {...cohort} />

      ))}

    </div>

  );

}

export default App;

