### 1. ****Restore Node Modules****

In terminal (inside unzipped project):

npm install

2. **Create CSS Module:** CohortDetails.module.css

Path: src/Components/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;

}

.green {

color: green;

}

.blue {

color: blue;

}

3. **Update CohortDetails Component**

File: CohortDetails.js (inside src/Components/)

// CohortDetails.js

import React from 'react';import styles from './CohortDetails.module.css';

const CohortDetails = ({ cohort }) => {

const { name, status, startDate, endDate } = cohort;

const headingStyle = status.toLowerCase() === 'ongoing' ? styles.green : styles.blue;

return (

<div className={styles.box}>

<h3 className={headingStyle}>{name}</h3>

<dl>

<dt>Status:</dt>

<dd>{status}</dd>

<dt>Start Date:</dt>

<dd>{startDate}</dd>

<dt>End Date:</dt>

<dd>{endDate}</dd>

</dl>

</div>

);

};

export default CohortDetails;

4. **Update** App.js **to Use the Component**

File: App.js

import React from 'react';import CohortDetails from './Components/CohortDetails';

function App() {

const cohorts = [

{

name: "Java Full Stack - May Batch",

status: "ongoing",

startDate: "2025-05-01",

endDate: "2025-08-01",

},

{

name: "Python Data Science - Jan Batch",

status: "completed",

startDate: "2025-01-01",

endDate: "2025-04-01",

}

];

return (

<div>

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

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

))}

</div>

);

}

export default App;

5. **Run the App**

In terminal:

npm start

Open in browser: http://localhost:3000

Final Browser Output (Text Preview):

[Java Full Stack - May Batch]

Status: ongoingStart Date: 2025-05-01End Date: 2025-08-01----------------------------------------------

[Python Data Science - Jan Batch]

Status: completedStart Date: 2025-01-01End Date: 2025-04-01

Green title for ongoing

Blue title for completed

Boxes with padding, margin, border, rounded corners

