const trainers = [

{

id: 'T101',

name: 'John Doe',

phone: '9876543210',

email: 'john.doe@cognizant.com',

stream: 'Java',

skills: ['Spring Boot', 'Hibernate', 'Microservices']

},

{

id: 'T102',

name: 'Jane Smith',

phone: '9123456780',

email: 'jane.smith@cognizant.com',

stream: 'Frontend',

skills: ['React', 'JavaScript', 'Redux']

},

{

id: 'T103',

name: 'David Lee',

phone: '9988776655',

email: 'david.lee@cognizant.com',

stream: 'Data Engineering',

skills: ['Python', 'Spark', 'AWS Glue']

}

];

export default trainers;

import React from 'react';

import './App.css';

function TrainerCard({ trainer }) {

return (

<div className="trainer-card">

<h3>{trainer.name}</h3>

<p><strong>ID:</strong> {trainer.id}</p>

<p><strong>Phone:</strong> {trainer.phone}</p>

<p><strong>Email:</strong> {trainer.email}</p>

<p><strong>Stream:</strong> {trainer.stream}</p>

<p><strong>Skills:</strong> {trainer.skills.join(', ')}</p>

</div>

);

}

export default TrainerCard;

import React from 'react';

import trainers from './trainersData';

import TrainerCard from './TrainerCard';

import './App.css';

function App() {

return (

<div className="app">

<h1>Cognizant Academy - Trainers List</h1>

<div className="trainers-container">

{trainers.map(trainer => (

<TrainerCard key={trainer.id} trainer={trainer} />

))}

</div>

</div>

);

}

export default App;

body {

margin: 0;

font-family: Arial, sans-serif;

background-color: #f5f7fa;

}

.app {

text-align: center;

padding: 20px;

}

.trainers-container {

display: flex;

flex-wrap: wrap;

justify-content: center;

gap: 20px;

margin-top: 20px;

}

.trainer-card {

background-color: #ffffff;

padding: 20px;

border-radius: 8px;

width: 280px;

box-shadow: 0 2px 10px rgba(0,0,0,0.1);

text-align: left;

}

OUTPUT:

Display:

Page title: Cognizant Academy - Trainers List

Each trainer shown in a styled card format with:

Name

ID

Phone

Email

Stream

Skills