**Design DB model for Guvi Zen class ( DAY 34)**

const students = [

new Student(1, 'John Doe', 'john@example.com', '1234567890', '123 Main St', '2000-01-01', 'Male'),

new Student(2, 'Alice Smith', 'alice@example.com', '9876543210', '456 Elm St', '1998-05-20', 'Female')

];

const courses = [

new Course(1, 'JavaScript Fundamentals', 'Introduction to JavaScript programming language', '4 weeks', '$100'),

new Course(2, 'Python Basics', 'Introduction to Python programming language', '6 weeks', '$120')

];

const instructors = [

new Instructor(1, 'Jane Smith', 'jane@example.com', '9998887776', '789 Oak St', '1985-10-10', 'Female', 'JavaScript'),

new Instructor(2, 'Bob Johnson', 'bob@example.com', '4443332221', '101 Pine St', '1978-03-25', 'Male', 'Python')

];

const enrollments = [

new Enrollment(1, students[0].id, courses[0].id, '2024-03-15', 'Enrolled'),

new Enrollment(2, students[1].id, courses[1].id, '2024-03-16', 'Pending')

];

const payments = [

new Payment(1, enrollments[0].id, '$100', '2024-03-16', 'Credit Card'),

new Payment(2, enrollments[1].id, '$120', '2024-03-17', 'PayPal')

];

console.log(students);

console.log(courses);

console.log(instructors);

console.log(enrollments);

console.log(payments);

``