

### **Assignment (Data Types)**

1. Create a table named Employee with columns for employee ID (INT), salary (DECIMAL), and years of experience (TINYINT).
2. Create a table named Customer with columns for customer ID (VARCHAR), first name (VARCHAR), last name (VARCHAR), and email (VARCHAR).
3. Create a table named Order with columns for order ID (INT), order date (DATE), and delivery time (TIME).
4. Create a table named Product with columns for product ID (INT), product name (VARCHAR), and in stock (BOOLEAN).
5. Create a table named Color with columns for color ID (INT) and color name (ENUM) with possible values 'Red', 'Blue', 'Green', 'Yellow'.
6. Insert data into the Employee table to represent three employees with varying salaries and years of experience.
7. Insert data into the Customer table to represent three customers with different names and email addresses.
8. Insert data into the Order table to represent three orders with different order dates and delivery times.
9. Insert data into the Product table to represent three products with different availability statuses (in stock or out of stock).
- 10.** Insert data into the Color table to represent three different colors from the available options.