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.