

Java module 3

Exercises Day 3 (A)

1 - Encapsulation	Basic Bank Account Class
Instructions	<p>Create a simple BankAccount class to handle deposit and withdrawal operations, ensuring that the account balance cannot directly be altered from outside the class.</p> <p>Add the following main method to test your BankAccount class:</p> <pre>public static void main(String[] args) { BankAccount account = new BankAccount(200); account.deposit(150); System.out.println(account); // Should show updated balance account.withdraw(100); System.out.println(account); // Should show updated balance after withdrawal }</pre>
Expected output	Account Balance: \$350.00 Account Balance: \$250.00

2 -	Extending BankAccount with SavingsAccount
Instructions	<p>Extend your previous BankAccount class to create a new class called SavingsAccount.</p> <p>The SavingsAccount class should have a new feature: interest accumulation. When creating a new SavingsAccount, we should provide the account's initial balance and the interest rate that will be applied to the account. The SavingsAccount class should also offer a method to apply the interest, this method will calculate the interest and will add it to the account's current balance.</p> <p>Add the following main method to test your SavingsAccount class:</p> <pre>public static void main(String[] args) { SavingsAccount savingsAccount = new SavingsAccount(1000, 5); // 5% interest rate System.out.println(savingsAccount); // Initial state savingsAccount.applyInterest(); // Apply interest System.out.println(savingsAccount); // After interest is applied savingsAccount.withdraw(200); System.out.println(savingsAccount); // After the withdraw }</pre>
Expected output	Savings Account Balance: \$1000.00, Interest Rate: 5.00% Savings Account Balance: \$1050.00, Interest Rate: 5.00% Savings Account Balance: \$850.00, Interest Rate: 5.00%