Java module 3

Exercises Day 3 (A)

1 - Encapsulation	Basic Bank Account Class
Instructions	Create a simple BankAccount class to handle deposit and withdrawal operations, ensuring that the account balance cannot directly be altered from outside the class.
	Add the following main method to test your BankAccount class: 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 }
Expected output	Account Balance: \$350.00 Account Balance: \$250.00

2 -	Extending BankAccount with SavingsAccount
Instructions	Extend your previous BankAccount class to create a new class called SavingsAccount. 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.
	Add the following main method to test your SavingsAccount class: 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
	}
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%