**1. Define the Interface (BankOperations)**

Create an interface BankOperations with the following methods:

* void deposit(double amount);
* void withdraw(double amount);
* double getBalance();

**2. Implement the Account Class**

Create a class Account that implements BankOperations and has the following:

* **Instance variables:** accountNumber, accountHolder, balance
* **Static variable:** totalAccounts to track the number of accounts created
* **Constructor:** Initialize account details and increment totalAccounts
* **Methods to implement BankOperations interface**
* **A static method:** getTotalAccounts() to return the total number of accounts created

**3. Create a Bank Class**

* The Bank class should have a **static method** displayTotalAccounts() that prints the total number of accounts.

**4. Write a Main Class**

* Create at least **three accounts** and perform **deposit** and **withdrawal** operations.
* Display the balance of each account.
* Call the displayTotalAccounts() method to show the total number of accounts created.