

Create two instances of Bank class, set the simple interest rate and year of opening to **2.5%, 2012** and **3.0%, 2017** respectively and set both **balances to 2000 initially**. Now calculate the current balance with interest for both the accounts and print them.

Bank
<ul style="list-style-type: none">- accountName : String- accountType : String- balance : double- interestRate : float- yearOfOpening : int
<ul style="list-style-type: none">+ Bank()+ getAccountName() : String+ getAccountType() : String+ getBalance() : double+ getInterestRate() : float+ getYearOfOpening() : int+ setAccountName(accountName: String) : void+ setAccountType(accountType : String) : void+ setBalance(balance: double) : void+ setInterestRate(interestRate : float) : void+ setYearOfOpening(year : int) : void+ deposit(amount : double) : void+ withdraw(amount : double) : void+ calculateBalanceWithInterest() : void