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 - accountName : String accountType : String - balance : double - interestRate : float - yearOfOpening : int + 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