1. Create table BankAccount with coulme accountNo, accountName, accountBalance,isSalaryAccount, oDLimit write database function who will insert info based on accountType
   1. If Account type is Saving accountNo, accoutName, accountBalance & isSalaryAccount will get inserted
   2. And if account type is current accountNo, accoutName, accountBalance & oDLimit will get inserted
2. Given a SavingAccount which is also a Joint Account of three entities. They are concurrently operating on their account. Write a program to display their concurrent transactions. If any issues are seen modify the code to provide the remedial action.
3. Given a current account which is held by many entities. They are divided into two groups.The Depositor Group and the Withdrawal Group. The Minimum Balance amount the account can hold is 5000 and the Maximum amount the account can hold is 40000. Show The transactions keeping in mind the withdrawer group cannot withdraw when balance is around 5000 and depositor group cannot deposit when the balance is about 40000(wait and notify)
4. Given a class called Printer which has a method like printNow() It has a instance variable isPrinterBusy. When isPrinterBusy == true. When Printer is not printing anything it makes isPrinterBusy = true; Else it is false (ready for printing) . when another entity tries to print when isPrinterBusy is true. It has to wait a minimum of 2 seconds