

Dt : 11/12/2020

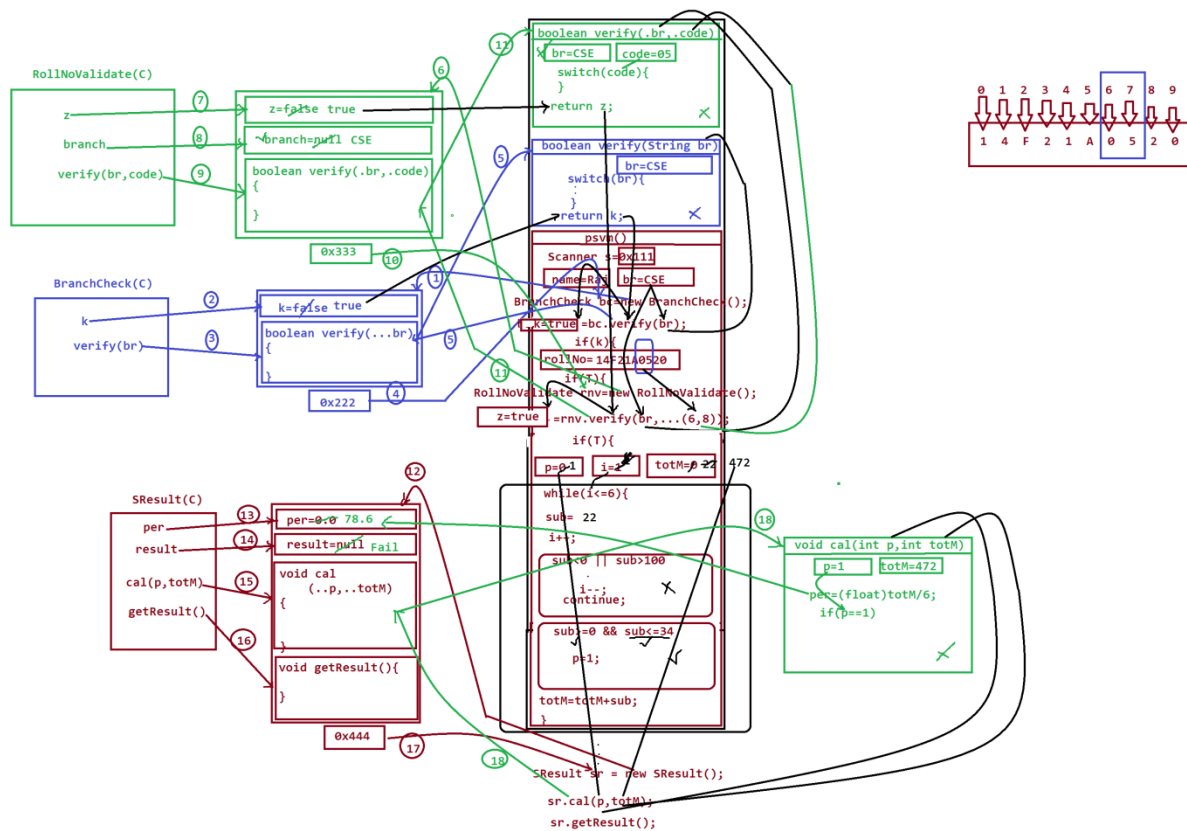
Execution flow of above program:

BranchCheck.class

RollNoValidate.class

SResult.class

MainClass8.class



Dt : 12/12/2020

Assignment:

Construct 'Bank Transaction process'.

step1 : Enter the pinNo

=>pinNo must be

1111

2222

3333

step2 : If the pinNo is validated then show the following choice:

1.WithDraw

2.Deposit

1.WithDraw:

=>Enter the int amt,and the amt must be greater than zero and multiples of 100.

=>If the amt is validated then create object for 'Withdraw' class.

=>call the method of Withdraw class and pass amt as parameter.

=>Part of method check the amt is less than the bal or not.

=>If amt less than the bal then perform transaction

o/p:

Amt withDrawn :

Bal Amt :

Transaction completed

2.Deposit:

=>Enter the int amt,and the amt must be greater than zero and multiples of 100.

=>If the amt is validated then create object for 'Deposit' class.

=>call the method of Deposit class and pass amt as parameter.

o/p:

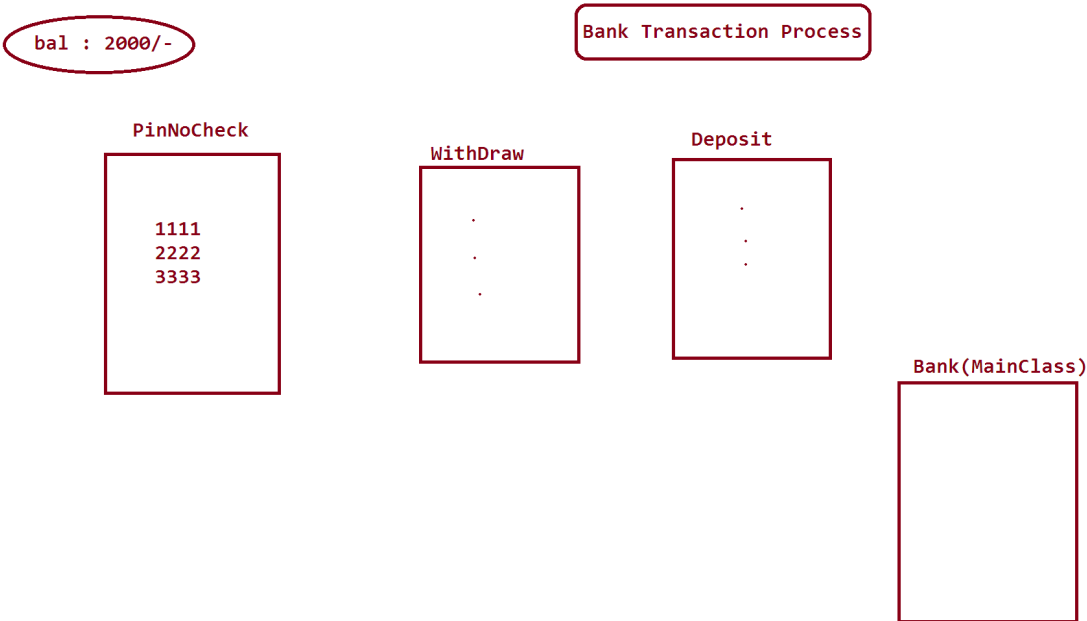
Amt Deposited :

Bal Amt :

Transaction completed

Note:

=>If the pinNo entered wrongly for three times then display the msg as 'Transaction blocked Temporarily'



=====

nit.venkatesh@gmail.com

before 14/12/2020 11:00 AM

(CoreJava Batch-110)

=====