*'''*

*Created on Oct 8, 2022*

**@author:** *horugant*

*'''*

from com.simplilearn.demo.banking.Customer import Customer

from com.simplilearn.demo.banking.SavigsAccount import SavigsAccount

class **BankingOps**():

*'''*

*classdocs*

*'''*

def **\_\_init\_\_**(*self*):

*self*.customer = Customer(*'1'*, *'Hyma Oruganti'*, *'191 Annabelle Branch'*, *'9808334990'* )

*self*.sAccount = SavigsAccount(*'11223334444455'*, *self*.customer, 10000, 100 )

def **doOperation**(*self*, opId):

match opId:

case 1:

*self*.sAccount.getAccountInfo()

case 2:

*self*.sAccount.getBalance()

case 3:

*self*.sAccount.deposit()

case 4:

*self*.sAccount.withdraw()

case -1:

print(*'exiting. Rerun the program for doing transactions'*)

exit()

opId = 0

print(*'Wleocme to ICICI Bank. What do you want to Perform from the following Operations?'*)

print(*'1.Get Account Info 2.Get Balance 3.Deposit 4.Withdraw -1:Exit'*)

ops = BankingOps()

while opId >= 0 :

opId = int(input(*"Enter the number of operationId you want to perform: "*))

ops.doOperation(opId)