*'''*

*Created on Oct 8, 2022*

**@author:** *horugant*

*'''*

from com.simplilearn.demo.banking.Account import Account

class **SavigsAccount**(Account):

*'''*

*classdocs*

*'''*

def **\_\_init\_\_**(*self*, accountID, custObj, balance, minBalance):

*'''*

*Constructor*

*'''*

super().\_\_init\_\_(accountID, custObj, balance)

*self*.minBalance = float(minBalance)

def **withdraw**(*self*):

amount = float(input(*"Enter amount to be Withdrawn: "*))

if float(*self*.balance-amount) < *self*.minBalance:

print(*'Your balance after the withdraw will be less than the set min balance required on this account. Please enter valid amount to withdraw'*)

*self*.withdraw()

else:

super().withdraw(amount)

def **deposit**(*self*):

amount = float(input(*"Enter amount to be deposited: "*))

super().deposit(amount, *'true'*)

def **getSavingAccountInfo**(*self*):

super().getAccountInfo()

print(*'min balance set on this account is'* + str(*self*.minBalance))