class Client():

    def \_\_init\_\_(self, Surname, Name, Age, Balance):

        self.Surname = Surname

        self.Name = Name

        self.Age = Age

        self.\_\_Balance = Balance

    def GetInfo(self):

        print(self.Surname)

        print(self.Name)

        print(self.Age)

        print(self.\_\_Balance)

    def \_\_ChangeBalance(self, Money, type):

        if type == 0:

            self.\_\_Balance = self.\_\_Balance + Money

        elif type == 1:

            self.\_\_Balance = self.\_\_Balance - Money

    def \_\_CheckChange(self, Value, type):

        if self.\_\_Balance >= Value:

            self.\_\_ChangeBalance(Value, type)

        else:

            print('no way')

#InterfaceВроде

    def Transaction(self, MoneyValue):

        Tran = TransAction(MoneyValue)

        #Комиссия

        self.\_\_CheckChange(Tran.ComissionProcess(0.1), 1)

    def GetMoney(self, MoneyValue):

        self.\_\_CheckChange(MoneyValue, 1)

    def SetMoney(self, MoneyValue):

        self.\_\_CheckChange(MoneyValue, 0)

class TransAction():

    def \_\_init\_\_(self, value):

        self.value = value

    def ComissionProcess(self, Comission):

        return self.value + (self.value \* Comission)

#Операции

Person1 = Client('Glorbo', 'Florbo', 31, 99999)

Person1.GetInfo()

Person1.GetMoney(100)

Person1.GetInfo()

Person1.SetMoney(1000)

Person1.GetInfo()

Person1.Transaction(3500)

Person1.GetInfo()

