c04.bank.py - C:\Users\gopik\OneDrive\Desktop\python lab exam\c04.bank.py (3.9.1) O File Edit Format Run Options Window Help class bank(): def __init__(self,acnt,name,typ,amt): self.ac=acnt self.nam=name self.type=typ self.amount=amt def printamt (self): print("acnt name=", self.nam) print ("acnt num=", self.ac) print("acnt type=", self.type) print("bal=", self.amount) def withl (self, wl): return (self.amount-wl) n=input("Enter name:") t=input("Enter type:") a=int(input("Enter numbr:")) am=int(input("Enter amount:")) obj=bank(a,n,t,am) print("Account details") obj.printamt() w=int(input("Enter amount to withdraw:")) print("bl=", obj.withl(w))













































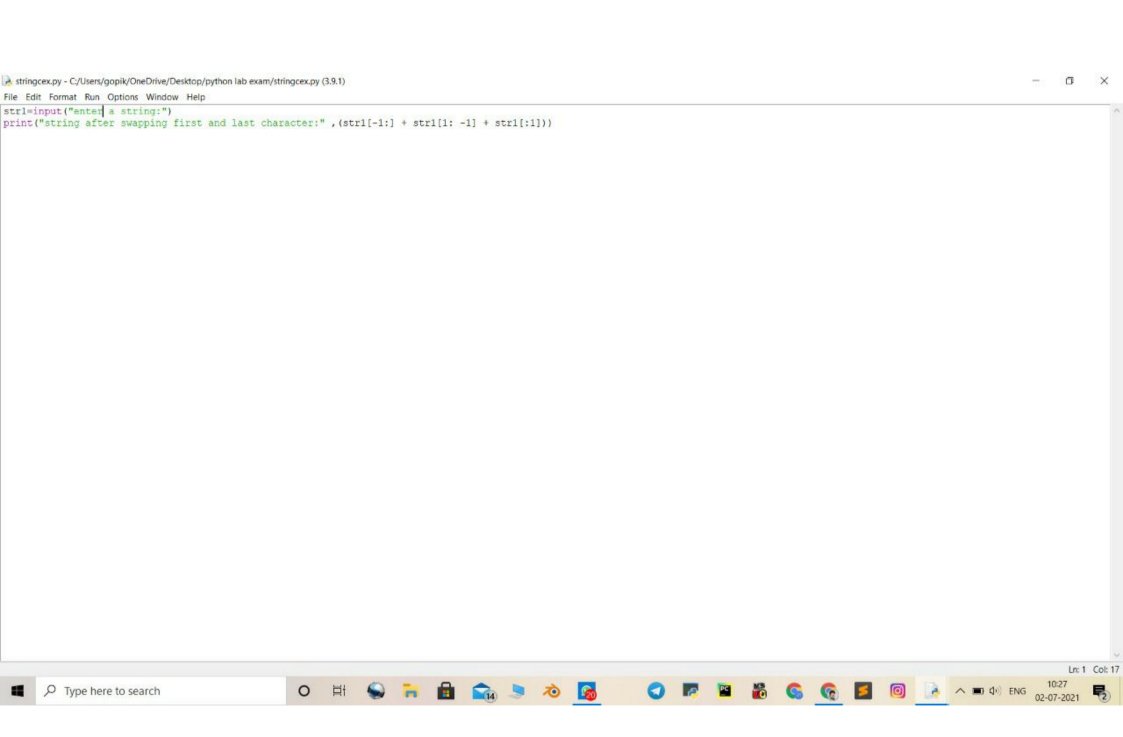






IDLE Shell 3.9.1 - a × File Edit Shell Debug Options Window Help Python 3.9.1 (tags/v3.9.1:le5d33e, Dec 7 2020, 17:08:21) [MSC v.1927 64 bit (AMD64)] on win32 Type "help", "copyright", "credits" or "license()" for more information. ===== RESTART: C:\Users\gopik\OneDrive\Desktop\python lab exam\c04.bank.py ===== Enter name:orange Enter type:customer Enter numbr:5678 Enter amount: 3000 Account details acnt name= orange acnt num= 5678 acnt type= customer bal= 3000 Enter amount to withdraw: 200 b1= 2800 >>> Ln: 16 Col: 4

Type here to search



IDLE Shell 3.9.1 - a × File Edit Shell Debug Options Window Help Python 3.9.1 (tags/v3.9.1:le5d33e, Dec 7 2020, 17:08:21) [MSC v.1927 64 bit (AMD64)] on win32 Type "help", "copyright", "credits" or "license()" for more information. ==== RESTART: C:\Users\gopik\OneDrive\Desktop\python lab exam\stringcex.py ==== enter a string:apple string after swapping first and last character: eppla >>> Ln: 7 Col: 4

Type here to search