**RESTAURANT MANAGEMENT SYSTEM**

**(PYTHON)**

**SOURCE CODE:**

def manager():

l=input("Login:")

p=input("Password:")

if(l!="abc" or p!="124"):

print("Try again")

else:

print("Choose\n1.Employee details\n2.Employee salary")

c=int(input("Enter your choice:"))

if(c<=0 and c>3):

print("try again")

else:

if(c==1):

file="employee details1.txt"

f=open(file,'r+')

text=f.read()

print(text)

f.close()

elif(c==2):

file="employee details1.txt"

f=open(file,'r+')

text=f.read()

print(text)

f.close()

return()

print("welcome",manager())

print("hello customer")

print("welcome to our restaurant")

dict={'idly':12,'dosa':15,'specialdosa':30,'familydosa':50,'gheedosa':35,'naan':40,'puri':20,'pannerbuttermasala':60,'kulcha':40,'mushroom paratha':25,'paratha':10,'chilliparatha':25,'pongal':20,'noodles':30,'pizza':50,'cheesepizza':60,'chillipizza':50,'burger':45,'sanwich':35,'cutlet':10,'pavbhaji':45,'mushroom':35,'chocobar':20,'vanilla icecream':10,'butterscotch':15}

print('FoodItems\t\t Cost')

for item, cost in dict.items():

print('{:<20}\t\t {:<20}'.format(item, cost))

cost = 0

choice = 'y'

while(choice == 'y'):

print("enter the food of our choice:")

f=str(input())

print("enter quantity:")

n=int(input())

cost += dict[f]\*n

print(dict[f],"\*",n,"=",dict[f]\*n)

print(cost)

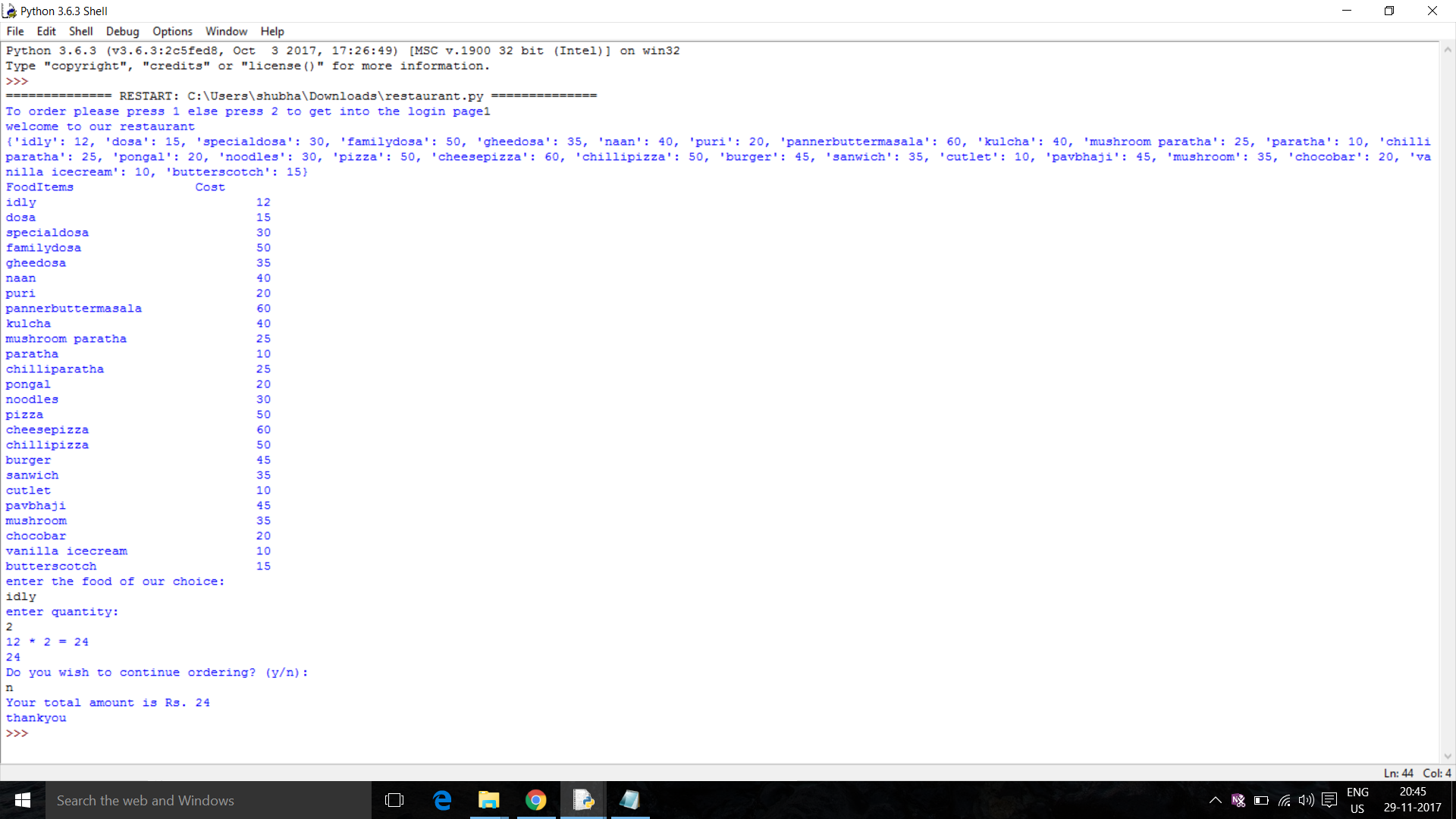
print("Do you wish to continue ordering? (y/n):")

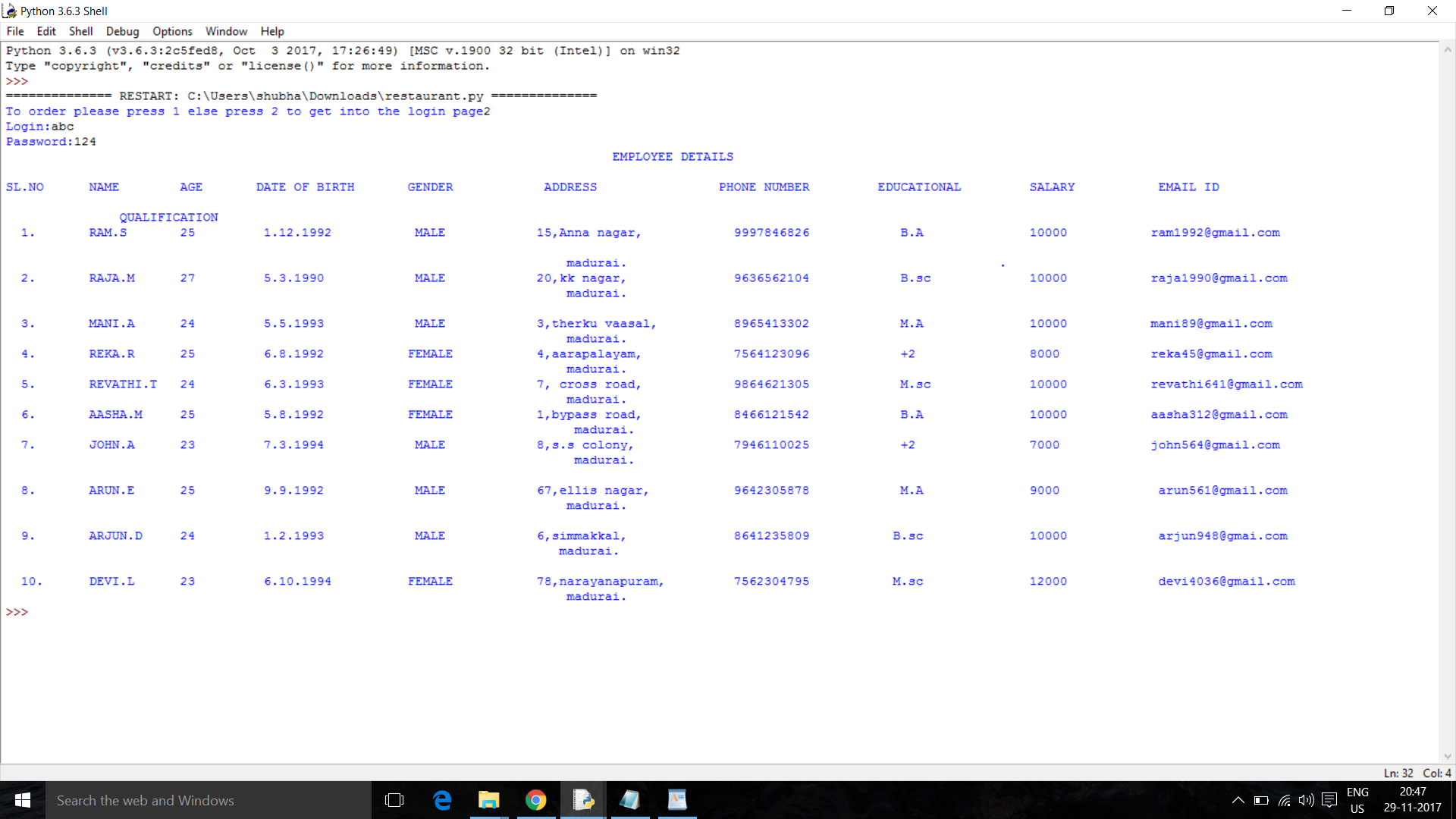
choice=str(input())

print("Your total amount is Rs.",cost)

print("thankyou")

**OUTPUT:**

****

****