print("\*\*\*\*\*\*\*welcome to taj hotel in mumbai\*\*\*\*\*\*\*\*\*\*\*")

print("\*\*\*\*\*\*purely non veg & kfc foods are available\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*")

print("1.chicken biriyani")

print("2.mutton biriyani")

print("3.chicken lollipop")

print("4.butter chicken")

print("5.dhanthoori")

print("6.fish pakkoda")

print("7.chicken burger")

print("8.shawarma")

def data1(price\_ch1,price\_ch2):

    if price1<=100:

        print("only plain biriyani available for your budjet")

        print(f"chicken plain biriyani price is{price\_ch1}")

    else:

        print(" chicken  biriyani  available")

        print(f"chicken biriyani price is{price\_ch2}")

def data2(price\_mb1,price\_mb2):

    if price2<=170:

        print("only half mutton biriyani is available now")

        print(f"mutton biriyani price is{price\_mb1}")

    else:

       print("mutton biriyani available")

       print(f"mutton biriyani price is{price\_mb2}")

def data3(price\_cl1,price\_cl2):

    if price3<=80:

        print("only 4 piece chicken lollipop available now")

        print(f"chicken lollipop price is{price\_cl1}")

    else:

        print("20 piece chicken lollipop available")

        print(f"chicken lollipop price is{price\_cl2}")

def data4(price\_bc1,pricebc2):

    if price4<=140:

        print("only half butter chicken is available is now")

        print(f"butter chicken price is{price\_bc1}")

    else:

        print("butter chicken available")

        print(f"butter chicken price is{price\_bc2}")

def data5(price\_dt1,price\_dt2):

    if price5<=160:

        print("only half dhanthoori is available now")

        print(f"dhanthoori price is{price\_dt1}")

    else:

        print("full dhanthoori is available")

        print(f"dhanthoori price is{price\_dt2}")

def data6(price\_fp1,price\_fp2):

    if price6<=60:

     print("only 2piece fish pakkoda available now")

     print(f"fish pakkoda price is{price\_fp1}")

    else:

     print("fish pakkoda is available")

     print(f"fish pakkoda price is{price\_fp2}")

def data7(price\_cb1,price\_cb2):

    if price7<=320:

      print("only veg burger is available now")

      print(f"chicken burger price is{price\_cb1}")

    else:

     print("chicken burger is available")

     print(f"chicken burger price is{price\_cb2}")

def data8(price\_sa1,price\_sa2):

    if price8<=210:

        print("only veg shawarma is available now")

        print(f"shawarma price is{price\_sa1}")

    else:

        print("shawarma is available ")

        print(f"shawarma price is{price\_sa2}")

user=int(input("enter your number:"))

if user==1:

        price1=int(input("enter your budget"))

        data1(100,200)

elif user==2:

       price2=int(input("enter your budget"))

       data2(170,270)

elif user==3:

      price3=int(input("enter your budget"))

      data3(80,180)

elif user==4:

      price4=int(input("enter your budget"))

      data4(140,240)

elif user==5:

     price5=int(input("enter your budget"))

     data5(160,260)

elif user==6:

     price6==int(input("enter your budget"))

     data6(60,120)

elif user==7:

     price7=int(input("enter your budget"))

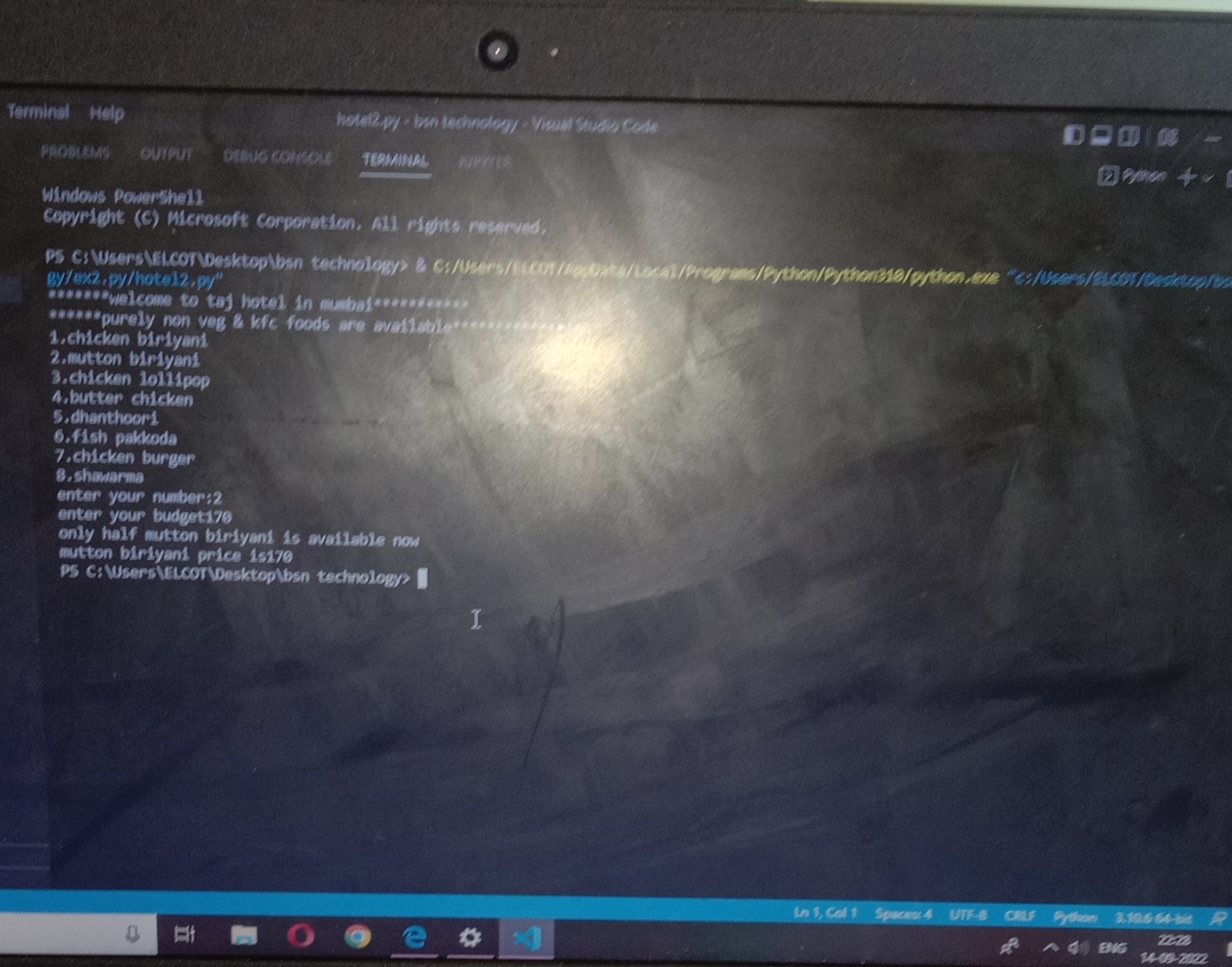
     data7(320,420)

     price8=int(input("enter your budget"))

     data(210,310)

else:

     print("only 1 to 8")



Name:R.Indhi rani

Batch:57

College:government.arts&science.college

Place:kovilpatti

Gender:female

Qualification:b.sc(computer.science)3-year

Email.id:indhulekshmi59@gmail.com