**Source Code**

import csv

from prettytable import PrettyTable

from decimal import \*

import random

import pickle

import time

import datetime as dt

from cryptography.fernet import Fernet

**# ASKS THE USER WHETHER THEY WANT TO LOGIN OR SIGNUP**

def entersite():

print('''Welcome to Fast Eats!

1.Sign up

2.Login

3.Exit''')

choice = int(input("What would you like to do: "))

if choice == 1:

signup()

elif choice == 2:

login()

elif choice == 3:

quit()

key = Fernet(b'7FXASAwFtL74HPsAtwXMjTrmyAQM3-pUF\_C6dpsGeF4=')

**# ALLOWS THE USER TO SIGNUP**

def signup():

f = open('UserData.csv', 'a', newline='')

w = csv.writer(f)

while True:

phoneno = input("Enter Phone number: ")

if len(phoneno) == 10:

break

else:

print("Enter Valid Phone Number!")

continue

while True:

password = input("Enter password(Include an uppercase,lowercase,number and special character): ")

conditions = [0, 0, 0, 0]

for i in password:

if i.isupper():

conditions[0] = 1

elif 33 <= ord(i) <= 47:

conditions[3] = 1

elif 58 <= ord(i) <= 64:

conditions[3] = 1

elif i.islower():

conditions[1] = 1

elif i in '0123456789':

conditions[2] = 1

for i in range(len(conditions)):

if conditions[i] != 1 and i == 0:

print("Please include an uppercase character!")

i = 1

break

elif conditions[i] != 1 and i == 1:

print("Please include a lowercase character!")

i = 1

break

elif conditions[i] != 1 and i == 2:

print("Please include a number!")

i = 1

break

elif conditions[i] != 1 and i == 3:

print("Please include a special character!")

i = 1

break

if i == 1:

continue

else:

break

while True:

repass = input("Please Re-Enter your password: ")

if repass == password:

all\_u\_data = []

while True:

try:

chck\_data = pickle.load(f)

all\_u\_data.append(chck\_data)

except:

break

for i in all\_u\_data:

if all\_u\_data[i][0] == phoneno:

print("Account with given phone number already exists!")

entersite()

else:

break

break

else:

print("Passwords do not match")

continue

break

bytephonenum = bytes(phoneno, 'utf-8')

encrypphonenum = key.encrypt(bytephonenum)

encrypphonenum = str(encrypphonenum, 'utf-8')

bytepassw = bytes(password, 'utf-8')

encryppassw = key.encrypt(bytepassw)

encryppassw = str(encryppassw, 'utf-8')

w.writerow([encrypphonenum, encryppassw])

f.close()

print("Account has been created, Login to continue")

login()

**# ALLOWS THE USER TO LOGIN BASED ON PREVIOUSLY STORED USER DETAILS**

def login():

f = open('UserData.csv', 'r')

global phoneno

global password

phoneno = input("Enter Phone Number: ")

password = input("Enter Password: ")

r = csv.reader(f)

all\_u\_data = list(r)

loginorno = 0

for i, j in all\_u\_data:

i = i.lstrip("b'")

i = i.rstrip("'")

j = j.lstrip("b'")

j = j.rstrip("'")

if str(key.decrypt(bytes(i, 'utf-8')), 'utf-8') == phoneno and str(key.decrypt(bytes(j, 'utf-8')),

'utf-8') == password:

print("Signing In", end='')

y = random.randint(2,6)

for i in range(y):

time.sleep(0.5)

print('.', end='')

f.close()

print("Successfully logged In!")

loginorno = 1

if loginorno == 0:

time.sleep(1.5)

print("Invalid Credentials!")

entersite()

**# VIEW USER INFO**

def viewinfo():

print("Phone Number:", phoneno)

print("Password:", password)

**# VIEW PREVIOUS ORDERS BASED ON RESTAURANT CHOSEN**

def viewords(phoneno, restchoice):

yorn = input("Would you like to view your past orders from this restaurant?(Y/N)")

if yorn.lower() == 'y':

phstr = str(phoneno) + '.dat'

try:

f = open(phstr, 'rb')

pastords = []

while True:

try:

data = pickle.load(f)

pastords.append(data)

except:

break

f.close()

sno = 1

checknum = 0

for i in range(len(pastords)):

if pastords[i][2] == restchoice:

print("Order Placed on", pastords[i][1], "from", pastords[i][2])

checknum = 1

order = PrettyTable(pastords[i][3][0])

for j in pastords[i][3]:

if type(j[0]) == int:

order.add\_row(j)

print(order)

if checknum == 0:

print("You have not placed any orders from this restaurant!")

time.sleep(2)

return 0

return 1

except:

print("You have not placed any orders from this restaurant!")

time.sleep(2)

return 0

**# TO GET DATA FOR EACH RESTAURANT FROM A CSV FILE**

def getdata():

f = open('data.csv', 'r')

r = csv.reader(f)

data = list(r)

d1 = {}

global ratingdict

ratingdict = {}

f.close()

f = open("rateavg.csv", "r")

rateavg = csv.reader(f)

rateavg = list(rateavg)

for i in rateavg:

if i != []:

if i[1] != '':

roundavg = round(Decimal(i[1]), 1)

ratingdict[i[0]] = [roundavg, i[-1]]

elif i[1] == '':

roundavg = 0

ratingdict[i[0]] = [roundavg, i[-1]]

for i in data:

if i == []:

data.remove(i)

for i in data: # To create a dictionary----> {'Restaurant Name1':[[Food Name1,Price1],[Food Name2,Price2]],'Restaurant Name2':[[Food Name1,Price1],[Food Name2,Price2]]}

if len(i) == 1:

l1 = []

restau = i[0]

d1[restau] = l1

elif len(i) != 1:

l1.append(i)

for i in d1:

if i not in ratingdict:

ratingdict[i] = [0, '0']

return d1

**# TO GET THE LOCATION OF EACH RESTAURANT**

def getrestloc():

f = open("restloc.csv", newline='')

r = csv.reader(f)

data = list(r)

restlocdata = {}

for i in data:

restlocdata[(i[0])] = i[-1]

return restlocdata

**# TO FIND THE AVERAGE PRICE OF EACH RESTAURANT BASED ON THEIR MENU**

def averrestau(restdict):

lowprice = ('a', 1000000000000000000000000000000000000000)

averres = []

for i in restdict:

menu = restdict[i]

price = []

for items in menu:

itemprice = float(items[-1])

price.append(itemprice)

sumprices = sum(price)

average = round(Decimal(sumprices / len(price)), 1)

averres.append((i, average))

return averres

**# TO DISPLAY THE DETAILS OF EACH RESTAURANT**

def dispavg(averrest, restdict, locdata):

from math import ceil

myTable = PrettyTable(["Number", "Restaurant Name", "Average Price", "Rating", "Number of Ratings", "Location"])

print("Choose a restaurant using the numbers to order from:")

locations = list(locdata.keys())

restlist = []

for i in range(len(averrest)):

if ratingdict[averrest[i][0]][-1] == '':

myTable.add\_row(

[i + 1, averrest[i][0], averrest[i][1], ratingdict[averrest[i][0]][0], 0, locdata[locations[i]]])

restlist.append(averrest[i][0])

else:

myTable.add\_row(

[i + 1, averrest[i][0], averrest[i][1], ratingdict[averrest[i][0]][0], ratingdict[averrest[i][0]][-1],

locdata[locations[i]]])

restlist.append(averrest[i][0])

print(myTable)

usersort = input("Would you like to sort this table(Y/N):")

if usersort.lower() == "y":

print('''Sort by:

1. Restaurant Name

2. Average Price

3.Rating

4.Location:'''))

Typesort = int(input(“How Would you like to sort the table(Enter Number): “))

if typesort == 1:

print(myTable.get\_string(sortby="Restaurant Name"))

elif typesort == 2:

print(myTable.get\_string(sortby="Average Price"))

elif typesort == 3:

print(myTable.get\_string(sortby="Rating", reversesort=True))

elif typesort == 4:

print(myTable.get\_string(sortby="Location"))

while True:

restnum = int(input("Enter which restaurant you would like to choose:"))

if (restnum > 0 and restnum <= len(restlist)) and type(restnum) == int:

menu = restdict[restlist[restnum - 1]]

break

else:

print("Enter Valid Restaurant Number!")

continue

restchoice = restlist[restnum - 1]

if viewords(phoneno, restchoice):

print("Continuing in 10 seconds!")

time.sleep(10)

myTable2 = PrettyTable(["Number", "Dishes", "Veg/Non Veg", "Price"])

n = 1

for i in menu:

myTable2.add\_row([n, i[0], i[1], i[-1]])

n += 1

print(myTable2)

return restlist[restnum - 1]

**# TO CREATE THE CART OF THE USER**

def addtocart(restdict):

cart = {}

i = 0

while True:

if i == 0:

global restchoice

restchoice = dispavg(averrest, restdict, getrestloc())

menu = restdict[restchoice]

while True:

foodchoice = int(

input("Enter Item Number of food item you would like to add: "))

if foodchoice > 0 and foodchoice <= len(menu):

break

else:

print("Enter Valid Food Item Number!")

while True:

quantity = int(input("Enter quantity you would like to order: "))

if quantity > 0 and quantity < 50:

break

elif quantity > 50:

print("The required quantity of food is not available")

else:

print("Enter a Valid Amount!")

i += 1

else:

foodchoice = int(

input("Enter Item Number of food item you would like to add: "))

quantity = int(input("Enter quantity you would like to order: "))

menu = restdict[restchoice]

for items in menu:

if items[0] == restdict[restchoice][foodchoice - 1][0]:

itemprice = int(items[-1])

price = itemprice

for i in restdict:

for j in range(len(restdict[restchoice])):

if i == restchoice and restdict[restchoice][foodchoice - 1][0] not in list(cart.keys()):

cart[restdict[i][foodchoice - 1][0]] = (restchoice, price, quantity)

break

elif i == restchoice and restdict[restchoice][j][0] in list(cart.keys()):

quan = cart[restdict[restchoice][foodchoice - 1][0]][-1] + quantity

cart[restdict[restchoice][foodchoice - 1][0]] = (restchoice, price, quan)

break

yorn = input("Would you like to add another item(y/n)? ")

if yorn.lower() == 'n':

break

return cart

**# TO DISPLAY THE BILL BASED ON THE CART OF THE USER**

def viewcart(cart):

from math import ceil

order = [["S.No", "Item", "Quantity", "Price"]]

bill = PrettyTable(["S.No", "Item", "Quantity", "Price"])

total = 0

serialno = 1

for i in cart:

bill.add\_row([serialno, i, cart[i][-1], (cart[i][1] \* cart[i][-1])])

order.append([serialno, i, cart[i][-1], (cart[i][1] \* cart[i][-1])])

total += ((cart[i][1]) \* (cart[i][-1]))

serialno += 1

print(bill)

print("Total = Rs.", total)

print("GST = 18%")

print("Grand Total = Rs.", ceil(total + total \* 0.18), )

phstr = str(phoneno) + '.dat'

time = dt.datetime.now()

f = open(phstr, 'ab')

pickle.dump([phoneno, time, restchoice, order], f)

f.close()

**#FUNCTION TO FETCH NUMBER OF RATINGS A RESTAURANT HAS**

def ratingscreate():

ratingslist = []

for i in restdict:

ratelisele = [i, []]

ratingslist.append(ratelisele)

ratefile = open("rating.csv", "w")

w = csv.writer(ratefile)

for i in ratingslist:

w.writerow(i)

ratefile.close()

with open("rating.csv") as f:

r = csv.reader(f)

l = list(r)

no\_ratings = []

for i in l:

no\_ratings.append(i[-1])

return no\_ratings

**# TO CREATE A FILE WITH THE AVERAGE RATING OF EACH RESTAURANT**

def ratingavgcreate():

ratingavglist = []

for i in restdict:

ratelisele = [i, '']

ratingavglist.append(ratelisele)

rateavgfile = open("rateavg.csv", "w")

w = csv.writer(rateavgfile)

for i in ratingavglist:

w.writerow(i)

rateavgfile.close()

**# TO CREATE A FILE WITH THE RATING OF EACH RESTAURANT**

def rating():

l1 = list(cart.values())

restname = l1[0][0]

print("Thank You for making a purchase from", restname)

yorn = input("Would you like to add a rating for the following restaurant(Y/N)?")

while True:

if yorn.lower() == "y":

rating = input("Enter your rating for the following restaurant(\_/5):")

if float(rating) >= 0 and float(rating) <= 5:

print("Your Feedback has been recorded!")

ratefile = open("rating.csv",

"r")

r = csv.reader(ratefile)

ratings = list(r)

ratefile.close()

for i in ratings:

if i != []:

if i[0] == restname:

oldratings = i[1]

i[1] = oldratings + rating + ';'

ratefile = open("rating.csv", "w")

w1 = csv.writer(ratefile)

for i in ratings:

if i != []:

w1.writerow(i)

ratefile.close()

break

else:

print("Please Enter Valid Rating!")

continue

else:

print("Enjoy your food!")

break

**# TO UPDATE THE FILE BASED ON THE RATING PROVIDED BY THE USER**

def ratingsavg():

ratefile = open("rating.csv", "r")

allrates = csv.reader(ratefile)

allrates = list(allrates)

ratefile.close()

rateavgfile = open("rateavg.csv",

"r")

r = csv.reader(rateavgfile)

ratings = list(r)

ratefile.close()

rateavgfile = open("rateavg.csv", "w")

w2 = csv.writer(rateavgfile)

for i in allrates:

if i != []:

try:

values = i[1].split(';')

for j in range(len(values)):

if values[j] != '':

values[j] = float(values[j])

elif values[j] == '':

values.remove('')

rateavg = sum(values) / len(values)

l1 = [i[0], rateavg, len(values)]

w2.writerow(l1)

except:

w2.writerow([i[0], 0, 0])

**# TO DISPLAY A MENU TO ASK THE USER WHAT THEY WANT TO DO**

def menu():

print('''What would you like to do today?

1. Check user info

2. Order food

3.Exit:''')

userchoice = int(input(“Enter what you would like to do : “))

if userchoice == 1:

viewinfo()

menu()

elif userchoice == 2:

global restdict

restdict = getdata()

global averrest

averrest = averrestau(restdict)

global cart

cart = addtocart(restdict)

viewcart(cart)

ratefile = open("rating.csv", "r")

ratelist = csv.reader(ratefile)

ratelist = list(ratelist)

if ratelist == []:

ratingscreate()

rating()

ratingavgcreate()

ratingsavg()

elif choice == 3:

print("Thank You, Have a nice day!")

entersite()

menu()

**Sample Output**

**#Logging in to the application**

Welcome to Fast Eats!

1.Sign up

2.Login

3.Exit

What would you like to do: 1

Enter Phone number: 8432504059

Enter password(Include an uppercase,lowercase,number and special character): P@ss123

Please Re-Enter your password: P@ss123

Account has been created, Login to continue

Enter Phone Number: 8432504059

Enter Password: P@ss123

Signing In……Successfully logged In!

**#Checking Account Details**

What would you like to do today?

1. Check user info

2. Order food

3.Exit

Enter what you would like to do :1

Phone Number: 8432504059

Password: P@ss123

**#Ordering Food**

What would you like to do today?

1. Check user info

2. Order food

3.Exit

Enter what you would like to do :2

Choose a restaurant using the numbers to order from:

+--------+-----------------------------+---------------+--------+-------------------+-----------------+

| Number | Restaurant Name | Average Price | Rating | Number of Ratings | Location |

+--------+-----------------------------+---------------+--------+-------------------+-----------------+

| 1 | Geetham Veg Restaurant | 95.5 | 4.1 | 6 | T Nagar |

| 2 | Saravana Bhavan | 76.5 | 4.0 | 9 | KK Nagar |

| 3 | A2B Veg | 100.6 | 4.2 | 9 | Ashok Nagar |

| 4 | Shree Mithai | 78.3 | 4.4 | 9 | Ashok Nagar |

| 5 | Manoj Bhavan Veg Restaurant | 157.3 | 3.4 | 9 | Ashok Nagar |

| 6 | Burger King | 248.5 | 4.1 | 10 | Ashok Nagar |

| 7 | KFC | 333.9 | 4.0 | 4 | Ashok Nagar |

| 8 | Subway | 225.6 | 4.0 | 10 | Valasaravakkam |

| 9 | Domino's Pizza | 599.0 | 10.3 | 6 | K.K Nagar |

| 10 | Oven Story Pizza | 378.5 | 4.1 | 11 | Vadapalani |

| 11 | Pizza Hut | 345.6 | 4.0 | 13 | Ashok Nagar |

| 12 | The Bowl Company | 206.5 | 4.0 | 9 | Vadapalani |

| 13 | Cafe De Paris | 394.4 | 3.8 | 11 | Alwarpet |

| 14 | Krispy Kreme | 156.5 | 3.7 | 9 | Thousand Lights |

| 15 | Writer's Cafe | 205.0 | 3.9 | 11 | Egmore |

| 16 | Roll Baby Roll | 131.2 | 4.3 | 11 | Nungambakkam |

| 17 | The Sandwich Shop | 165.0 | 4.0 | 11 | Kodambakkam |

| 18 | Sigree | 387.5 | 3.5 | 11 | Anna Nagar |

| 19 | Chai Kings | 214.9 | 3.8 | 11 | Egmore |

| 20 | Cake Works | 538.5 | 3.6 | 11 | Choolaimedu |

+--------+-----------------------------+---------------+--------+-------------------+-----------------+

**#Sorting the Restaurants**

+--------+-----------------------------+---------------+--------+-------------------+-----------------+

| Number | Restaurant Name | Average Price | Rating | Number of Ratings | Location |

+--------+-----------------------------+---------------+--------+-------------------+-----------------+

| 1 | Geetham Veg Restaurant | 95.5 | 4.1 | 6 | T Nagar |

| 2 | Saravana Bhavan | 76.5 | 4.0 | 9 | KK Nagar |

| 3 | A2B Veg | 100.6 | 4.2 | 9 | Ashok Nagar |

| 4 | Shree Mithai | 78.3 | 4.4 | 9 | Ashok Nagar |

| 5 | Manoj Bhavan Veg Restaurant | 157.3 | 3.4 | 9 | Ashok Nagar |

| 6 | Burger King | 248.5 | 4.1 | 10 | Ashok Nagar |

| 7 | KFC | 333.9 | 4.0 | 4 | Ashok Nagar |

| 8 | Subway | 225.6 | 4.0 | 10 | Valasaravakkam |

| 9 | Domino's Pizza | 599.0 | 10.3 | 6 | K.K Nagar |

| 10 | Oven Story Pizza | 378.5 | 4.1 | 11 | Vadapalani |

| 11 | Pizza Hut | 345.6 | 4.0 | 13 | Ashok Nagar |

| 12 | The Bowl Company | 206.5 | 4.0 | 9 | Vadapalani |

| 13 | Cafe De Paris | 394.4 | 3.8 | 11 | Alwarpet |

| 14 | Krispy Kreme | 156.5 | 3.7 | 9 | Thousand Lights |

| 15 | Writer's Cafe | 205.0 | 3.9 | 11 | Egmore |

| 16 | Roll Baby Roll | 131.2 | 4.3 | 11 | Nungambakkam |

| 17 | The Sandwich Shop | 165.0 | 4.0 | 11 | Kodambakkam |

| 18 | Sigree | 387.5 | 3.5 | 11 | Anna Nagar |

| 19 | Chai Kings | 214.9 | 3.8 | 11 | Egmore |

| 20 | Cake Works | 538.5 | 3.6 | 11 | Choolaimedu |

+--------+-----------------------------+---------------+--------+-------------------+-----------------+

Would you like to sort this table(Y/N):Y

**-Sorting By Name:**

Sort by:

1. Restaurant Name

2. Average Price

3.Rating

4.Location

How Would you like to sort the table(Enter Number): 1

+--------+-----------------------------+---------------+--------+-------------------+-----------------+

| Number | Restaurant Name | Average Price | Rating | Number of Ratings | Location |

+--------+-----------------------------+---------------+--------+-------------------+-----------------+

| 3 | A2B Veg | 100.6 | 4.2 | 9 | Ashok Nagar |

| 6 | Burger King | 248.5 | 4.1 | 10 | Ashok Nagar |

| 13 | Cafe De Paris | 394.4 | 3.8 | 11 | Alwarpet |

| 20 | Cake Works | 538.5 | 3.6 | 11 | Choolaimedu |

| 19 | Chai Kings | 214.9 | 3.8 | 11 | Egmore |

| 9 | Domino's Pizza | 599.0 | 10.3 | 6 | K.K Nagar |

| 1 | Geetham Veg Restaurant | 95.5 | 4.1 | 6 | T Nagar |

| 7 | KFC | 333.9 | 4.0 | 4 | Ashok Nagar |

| 14 | Krispy Kreme | 156.5 | 3.7 | 9 | Thousand Lights |

| 5 | Manoj Bhavan Veg Restaurant | 157.3 | 3.4 | 9 | Ashok Nagar |

| 10 | Oven Story Pizza | 378.5 | 4.1 | 11 | Vadapalani |

| 11 | Pizza Hut | 345.6 | 4.0 | 13 | Ashok Nagar |

| 16 | Roll Baby Roll | 131.2 | 4.3 | 11 | Nungambakkam |

| 2 | Saravana Bhavan | 76.5 | 4.0 | 9 | KK Nagar |

| 4 | Shree Mithai | 78.3 | 4.4 | 9 | Ashok Nagar |

| 18 | Sigree | 387.5 | 3.5 | 11 | Anna Nagar |

| 8 | Subway | 225.6 | 4.0 | 10 | Valasaravakkam |

| 12 | The Bowl Company | 206.5 | 4.0 | 9 | Vadapalani |

| 17 | The Sandwich Shop | 165.0 | 4.0 | 11 | Kodambakkam |

| 15 | Writer's Cafe | 205.0 | 3.9 | 11 | Egmore |

+--------+-----------------------------+---------------+--------+-------------------+-----------------+

**-Sorting by Average Price:**

Sort by:

1. Restaurant Name

2. Average Price

3.Rating

4.Location

How Would you like to sort the table(Enter Number): 2

+--------+-----------------------------+---------------+--------+-------------------+-----------------+

| Number | Restaurant Name | Average Price | Rating | Number of Ratings | Location |

+--------+-----------------------------+---------------+--------+-------------------+-----------------+

| 2 | Saravana Bhavan | 76.5 | 4.0 | 9 | KK Nagar |

| 4 | Shree Mithai | 78.3 | 4.4 | 9 | Ashok Nagar |

| 1 | Geetham Veg Restaurant | 95.5 | 4.1 | 6 | T Nagar |

| 3 | A2B Veg | 100.6 | 4.2 | 9 | Ashok Nagar |

| 16 | Roll Baby Roll | 131.2 | 4.3 | 11 | Nungambakkam |

| 14 | Krispy Kreme | 156.5 | 3.7 | 9 | Thousand Lights |

| 5 | Manoj Bhavan Veg Restaurant | 157.3 | 3.4 | 9 | Ashok Nagar |

| 17 | The Sandwich Shop | 165.0 | 4.0 | 11 | Kodambakkam |

| 15 | Writer's Cafe | 205.0 | 3.9 | 11 | Egmore |

| 12 | The Bowl Company | 206.5 | 4.0 | 9 | Vadapalani |

| 19 | Chai Kings | 214.9 | 3.8 | 11 | Egmore |

| 8 | Subway | 225.6 | 4.0 | 10 | Valasaravakkam |

| 6 | Burger King | 248.5 | 4.1 | 10 | Ashok Nagar |

| 7 | KFC | 333.9 | 4.0 | 4 | Ashok Nagar |

| 11 | Pizza Hut | 345.6 | 4.0 | 13 | Ashok Nagar |

| 10 | Oven Story Pizza | 378.5 | 4.1 | 11 | Vadapalani |

| 18 | Sigree | 387.5 | 3.5 | 11 | Anna Nagar |

| 13 | Cafe De Paris | 394.4 | 3.8 | 11 | Alwarpet |

| 20 | Cake Works | 538.5 | 3.6 | 11 | Choolaimedu |

| 9 | Domino's Pizza | 599.0 | 10.3 | 6 | K.K Nagar |

+--------+-----------------------------+---------------+--------+-------------------+-----------------+

**-Sorting By Rating:**

Sort by:

1. Restaurant Name

2. Average Price

3.Rating

4.Location

How Would you like to sort the table(Enter Number): 3

+--------+-----------------------------+---------------+--------+-------------------+-----------------+

| Number | Restaurant Name | Average Price | Rating | Number of Ratings | Location |

+--------+-----------------------------+---------------+--------+-------------------+-----------------+

| 9 | Domino's Pizza | 599.0 | 10.3 | 6 | K.K Nagar |

| 4 | Shree Mithai | 78.3 | 4.4 | 9 | Ashok Nagar |

| 16 | Roll Baby Roll | 131.2 | 4.3 | 11 | Nungambakkam |

| 3 | A2B Veg | 100.6 | 4.2 | 9 | Ashok Nagar |

| 10 | Oven Story Pizza | 378.5 | 4.1 | 11 | Vadapalani |

| 6 | Burger King | 248.5 | 4.1 | 10 | Ashok Nagar |

| 1 | Geetham Veg Restaurant | 95.5 | 4.1 | 6 | T Nagar |

| 17 | The Sandwich Shop | 165.0 | 4.0 | 11 | Kodambakkam |

| 12 | The Bowl Company | 206.5 | 4.0 | 9 | Vadapalani |

| 11 | Pizza Hut | 345.6 | 4.0 | 13 | Ashok Nagar |

| 8 | Subway | 225.6 | 4.0 | 10 | Valasaravakkam |

| 7 | KFC | 333.9 | 4.0 | 4 | Ashok Nagar |

| 2 | Saravana Bhavan | 76.5 | 4.0 | 9 | KK Nagar |

| 15 | Writer's Cafe | 205.0 | 3.9 | 11 | Egmore |

| 19 | Chai Kings | 214.9 | 3.8 | 11 | Egmore |

| 13 | Cafe De Paris | 394.4 | 3.8 | 11 | Alwarpet |

| 14 | Krispy Kreme | 156.5 | 3.7 | 9 | Thousand Lights |

| 20 | Cake Works | 538.5 | 3.6 | 11 | Choolaimedu |

| 18 | Sigree | 387.5 | 3.5 | 11 | Anna Nagar |

| 5 | Manoj Bhavan Veg Restaurant | 157.3 | 3.4 | 9 | Ashok Nagar |

+--------+-----------------------------+---------------+--------+-------------------+-----------------+

**-Sorting By Location:**

Sort by:

1. Restaurant Name

2. Average Price

3.Rating

4.Location

How Would you like to sort the table(Enter Number): 4

+--------+-----------------------------+---------------+--------+-------------------+-----------------+

| Number | Restaurant Name | Average Price | Rating | Number of Ratings | Location |

+--------+-----------------------------+---------------+--------+-------------------+-----------------+

| 13 | Cafe De Paris | 394.4 | 3.8 | 11 | Alwarpet |

| 18 | Sigree | 387.5 | 3.5 | 11 | Anna Nagar |

| 3 | A2B Veg | 100.6 | 4.2 | 9 | Ashok Nagar |

| 4 | Shree Mithai | 78.3 | 4.4 | 9 | Ashok Nagar |

| 5 | Manoj Bhavan Veg Restaurant | 157.3 | 3.4 | 9 | Ashok Nagar |

| 6 | Burger King | 248.5 | 4.1 | 10 | Ashok Nagar |

| 7 | KFC | 333.9 | 4.0 | 4 | Ashok Nagar |

| 11 | Pizza Hut | 345.6 | 4.0 | 13 | Ashok Nagar |

| 20 | Cake Works | 538.5 | 3.6 | 11 | Choolaimedu |

| 15 | Writer's Cafe | 205.0 | 3.9 | 11 | Egmore |

| 19 | Chai Kings | 214.9 | 3.8 | 11 | Egmore |

| 9 | Domino's Pizza | 599.0 | 10.3 | 6 | K.K Nagar |

| 2 | Saravana Bhavan | 76.5 | 4.0 | 9 | KK Nagar |

| 17 | The Sandwich Shop | 165.0 | 4.0 | 11 | Kodambakkam |

| 16 | Roll Baby Roll | 131.2 | 4.3 | 11 | Nungambakkam |

| 1 | Geetham Veg Restaurant | 95.5 | 4.1 | 6 | T Nagar |

| 14 | Krispy Kreme | 156.5 | 3.7 | 9 | Thousand Lights |

| 10 | Oven Story Pizza | 378.5 | 4.1 | 11 | Vadapalani |

| 12 | The Bowl Company | 206.5 | 4.0 | 9 | Vadapalani |

| 8 | Subway | 225.6 | 4.0 | 10 | Valasaravakkam |

+--------+-----------------------------+---------------+--------+-------------------+-----------------+

**#Viewing Past Orders:**

Enter which restaurant you would like to choose:3

Would you like to view your past orders from this restaurant?(Y/N)y

Order Placed on 2022-12-10 18:40:00.183847 from Shree Mithai

+------+--------------+----------+-------+

| S.No | Item | Quantity | Price |

+------+--------------+----------+-------+

| 1 | Bhel Poori | 3 | 240 |

| 2 | Pav Bhaji | 4 | 500 |

| 3 | Samosa Chaat | 1 | 95 |

+------+--------------+----------+-------+

Order Placed on 2022-12-10 18:44:25.821757 from Shree Mithai

+------+--------------+----------+-------+

| S.No | Item | Quantity | Price |

+------+--------------+----------+-------+

| 1 | Samosa Chaat | 4 | 380 |

| 2 | Bhel Poori | 2 | 160 |

+------+--------------+----------+-------+

Continuing in 10 seconds!

**#Ordering from a restaurant**

Enter which restaurant you would like to choose:1

+--------+---------+-------------+-------+

| Number | Dishes | Veg/Non Veg | Price |

+--------+---------+-------------+-------+

| 1 | Idli | 50 | 50 |

| 2 | Dosa | 70 | 70 |

| 3 | Coffee | 45 | 45 |

| 4 | Rice | 100 | 100 |

| 5 | Chapati | 80 | 80 |

+--------+---------+-------------+-------+

Enter Item Number of food item you would like to add: 1

Enter quantity you would like to order: 5

Would you like to add another item(y/n)? y

Enter Item Number of food item you would like to add: 2

Enter quantity you would like to order: 3

Would you like to add another item(y/n)? y

Enter Item Number of food item you would like to add: 3

Enter quantity you would like to order: 3

Would you like to add another item(y/n)? n

+------+--------+----------+-------+

| S.No | Item | Quantity | Price |

+------+--------+----------+-------+

| 1 | Idli | 5 | 250 |

| 2 | Dosa | 3 | 210 |

| 3 | Coffee | 3 | 135 |

+------+--------+----------+-------+

Total = Rs. 595

GST = 18%

Grand Total = Rs. 703

Thank You for making a purchase from Geetham Veg Restaurant

**#Rating A Restaurant:**

Would you like to add a rating for the following restaurant(Y/N)?y

Enter your rating for the following restaurant(\_/5):3

Your Feedback has been recorded!

**Challenges, Limitations and the Future**

Challenges:

Limitations:

* No limit to quantity of food that the user can purchase
* Unable to predict delivery time as that would require gps integration
* Limited Menu items and same menu throughout the day [menu doesn’t change for breakfast, lunch or dinner]
* No special offers or deals currently

To overcome these limitations we would ideally like to implement a cloud based server user interface where the restaurateur can update their menus and items based on real time. We would also like to add an option where someone could duplicate their previous order and then make changes to that. Partnering with more up and coming restaurants and local cafes to increase the number of options that the user has. We would also like to add a maximum deliverable distance threshold as some restaurants will not be able to deliver high quality food past a specific distance. Adding city based restaurant list since different cities and localities has different restaurants.

**Bibliography**

* Stackoverflow.com
* Programiz.com
* Geeksforgeeks.org
* Computer Science with Python Class XII – Preeti Arora