while True:

Login\_Register = input("Welcome,\nType L for Login, R to Register\n")

if "L" in Login\_Register or "l" in Login\_Register:

Vardas = input("~ Please enter your Username!\n")

with open(ban\_list, mode='r', encoding='utf-8') as f:

if Vardas in f.read():

Password = input("Please enter your password for user {}".format(Vardas))

else:

print("Account With'in this name does not exist!")

continue

if "R" in Login\_Register or "r" in Login\_Register:

break

check = True

Login\_Register = input("Welcome,\nType L for Login, R to Register\n")

if Login\_Register == "l" or Login\_Register =="L":

while check:

with open('accountfile.txt', 'r') as f:

username1 = input("Enter your username: ")

password1 = input("Enter your password: ")

for line in f:

if("Username:"+username1+" Password:"+password1) == line.strip():

print("you are logged in")

check = False

break;

else:

print("Username or password does not exist")

elif Login\_Register == "r" or Login\_Register == "R":

f = open("accountfile.txt","a+")

username2 = input("~ Please enter your Username!\n")

password2 = input("~ Please enter your password!\n")

f.write(f"\nUsername:{username2} Password:{password2}\n")

f.close()

print("username and password has been made")

x=input()

try:

print("Destinations Number of Tickets")

for i,j in zip(customers\_tickets[x],customers\_destinations[x]):

print(f'{i:<29} {j}')

except KeyError:

print(f"No order found for {x}")