Class user:

init(a1,a2,a3,a4,i)	Initilizer - Loads all four dataframes into class i.e, (self,users, restos, menu, orders, i) where, i is index of username in users.csv
update()	To update personal information of user. Interactive-type
delete()	Delete users account from database
search(keyword)	Searches for keyword in menu database
order(index)	Orders dish using index of that dish from menu database
get_profile()	User gets his all profile along with status of every order (past as well as present)

Class resto:

init(a1,a2,a3,a4,i)	Initilizer - Loads all four dataframes into class i.e, (self,users, restos, menu, orders, i) where, i is index of restaurant in restos.csv
update()	To update personal information of restaurant like name,password etc
add_menu(dish_name,price,cuisine)	Add new dish to menu
remove_menu(dish_name)	Removes dish from menu
pending_orders()	Prints all non-delivered orders
change_status(index)	Change status of order using index of that order

To login into the account,

I = login(restos, users, menu, orders)

To sign into the account

I = sign_in(restos,users,menu,orders)

Link to the video presentation:

https://drive.google.com/file/d/1ILx42nZ8JUZJcwsV5b2cwYpgJnmGtAW0/view?usp=sharing

The data will not be lost even when you close the terminal. For next time, you just need to run below commands and you are better to use platform

At any cost Do Not user set.py folder if it's not your first time to user food delivery system.