

Food order app

As it states in the text of the assignment, this is a Java Desktop application where there are two types of users, customers and restaurants. When the app is started you can see the list of all the restaurants and their addresses. (Image 1)

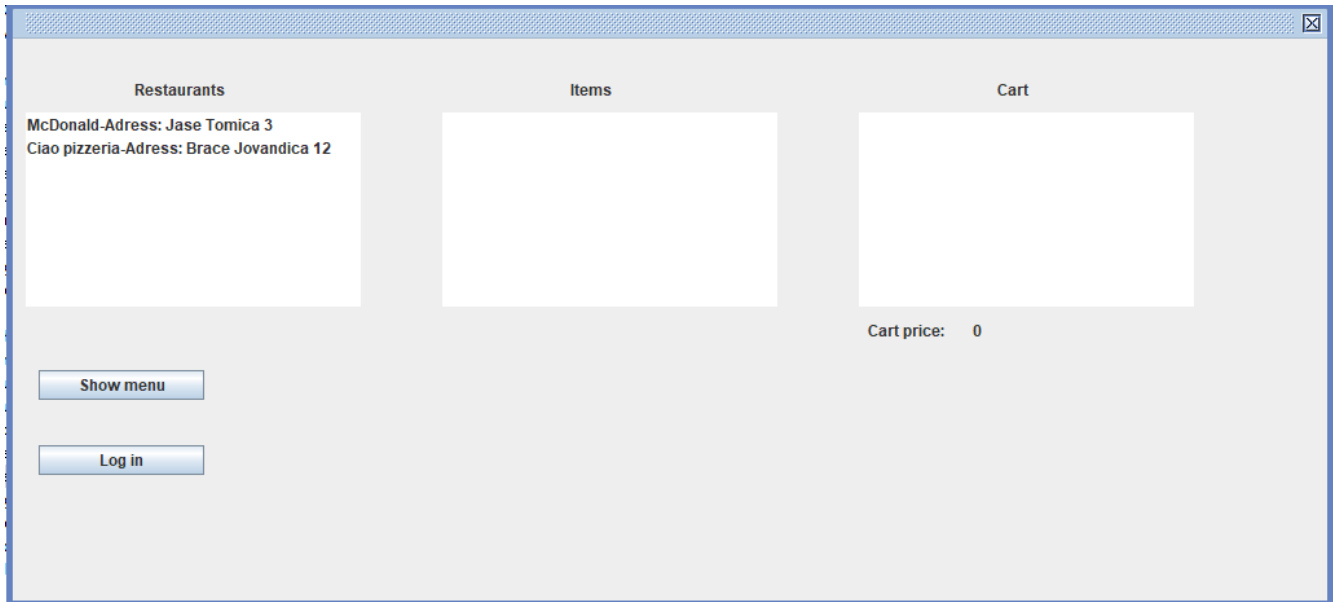


Image 1

By clicking on the restaurant you are interested in and then clicking on the button "Show menu", you can see the items on the selected restaurant menu. (Image 2)

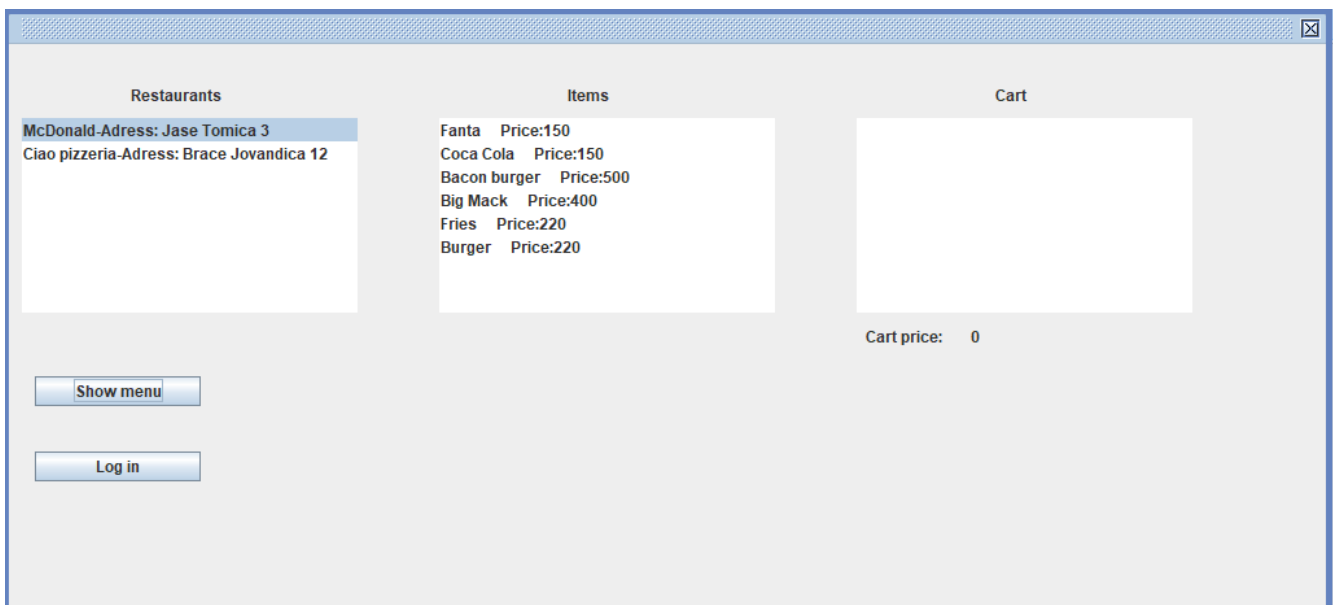
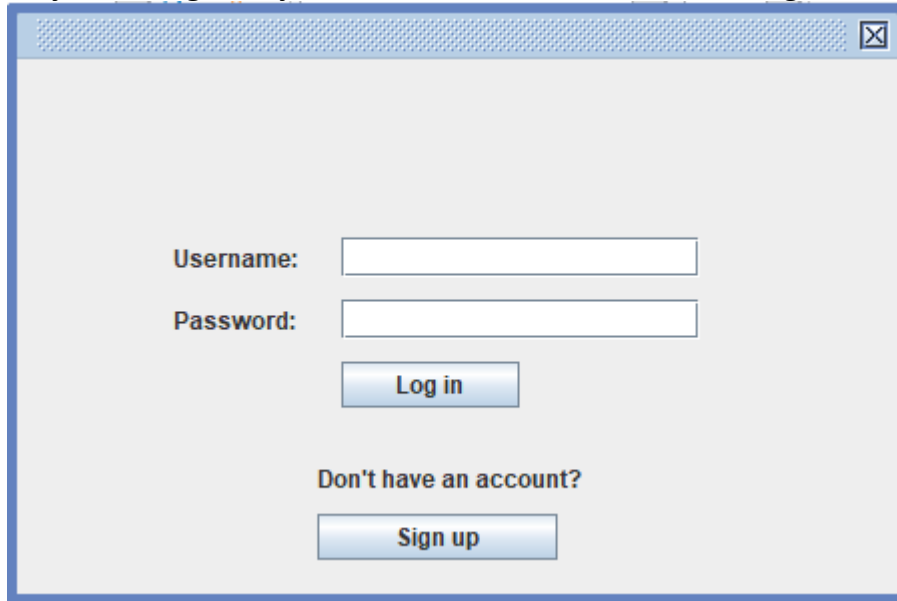


Image 2

As a non-logged user that is all you can do. By clicking on the “Log in” button you will be taken to the new window where you can log in. If you don’t have an account, there is a Sign in button. (Image 3)

A screenshot of a login window. It has a title bar with a close button. The main area is light gray. It contains two text input fields: "Username:" and "Password:". Below the "Password:" field is a blue button labeled "Log in". Below the "Log in" button is the text "Don't have an account?" followed by a blue button labeled "Sign up".

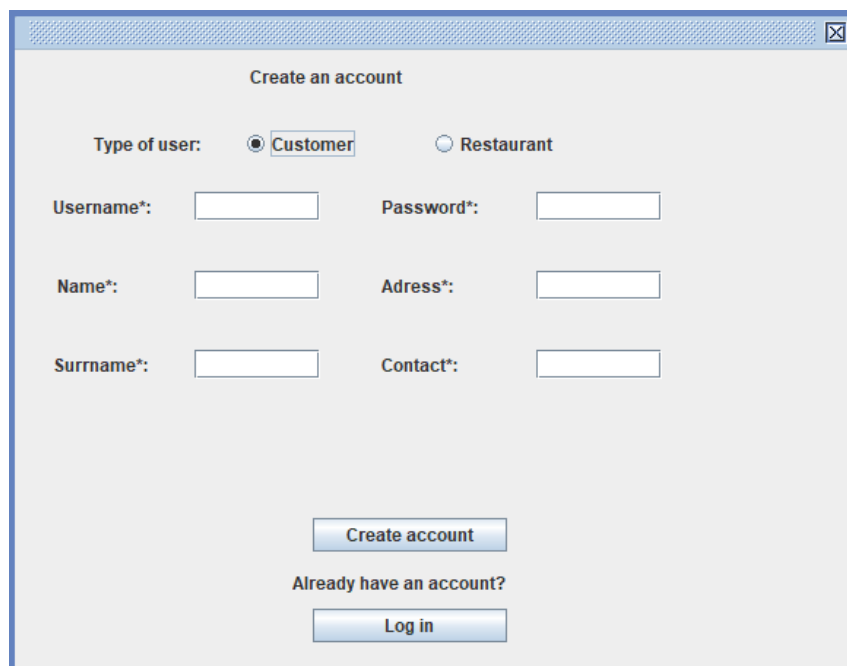
Username:

Password:

Don't have an account?

Image 3

In the Sign up menu, you can choose if you want to sign up as a customer or as a restaurant. After that, you need to fill in some basic information and click on the “Create account” button. (Image 4)

A screenshot of a "Create an account" window. It has a title bar with a close button. The main area is light gray. At the top, it says "Create an account". Below that is a "Type of user:" label with two radio buttons: "Customer" (selected) and "Restaurant". Below this are six text input fields arranged in two columns: "Username*", "Password*", "Name*", "Adress*", "Surname*", and "Contact*". At the bottom is a blue button labeled "Create account". Below the button is the text "Already have an account?" followed by a blue button labeled "Log in".

Create an account

Type of user: ☒ Customer ☐ Restaurant

Username*: Password*:

Name*: Adress*:

Surname*: Contact*:

Already have an account?

Image 4

If you log in as a customer, you will be able to add items to the cart and see the price for the potential order. You can then click the “Order” button and your order will be sent. (Image 5)

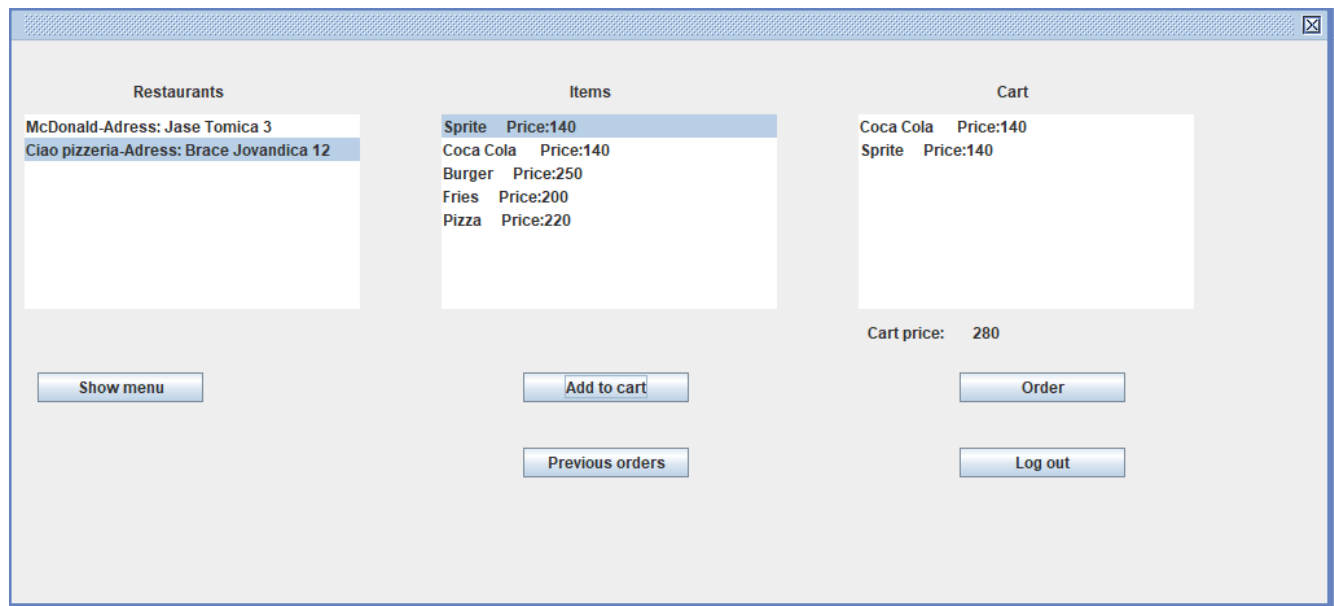


Image 5

Beside that, you can see all of your previous orders. (Image 6)

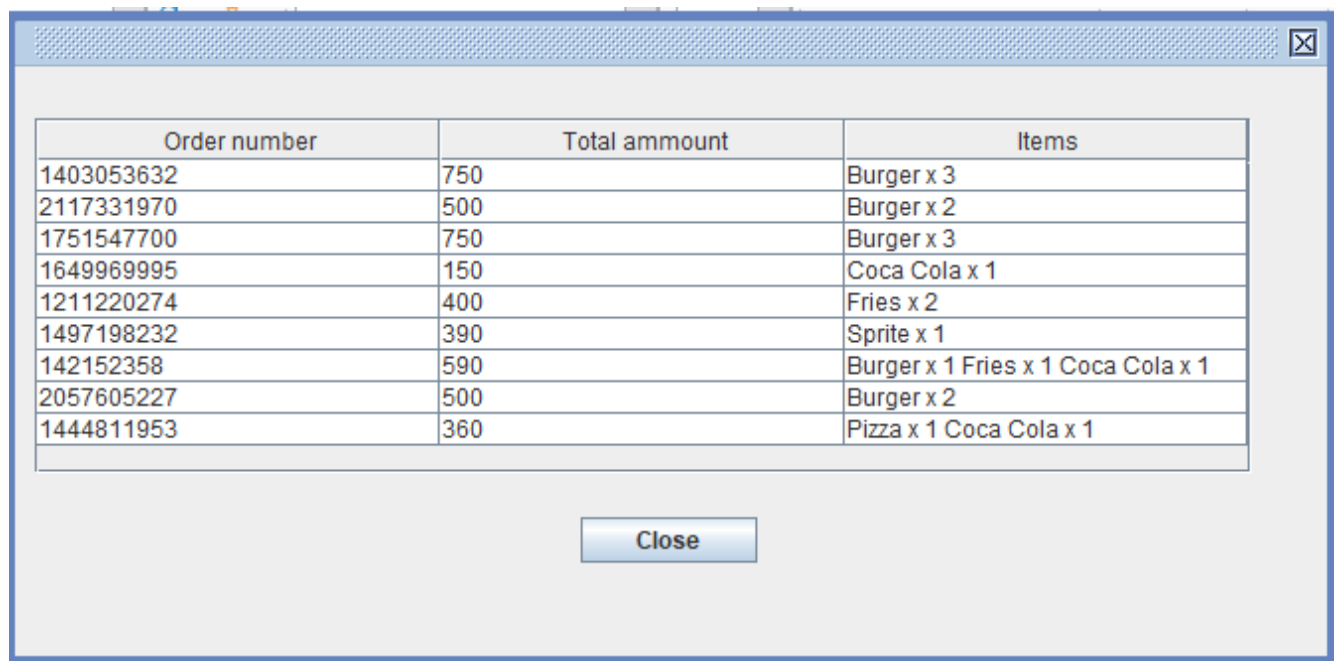


Image 6

If you are logged as a restaurant, you can see all of the items on your menu and can as well add items to the menu by clicking the “Add item” button. (Image 7 and 8)

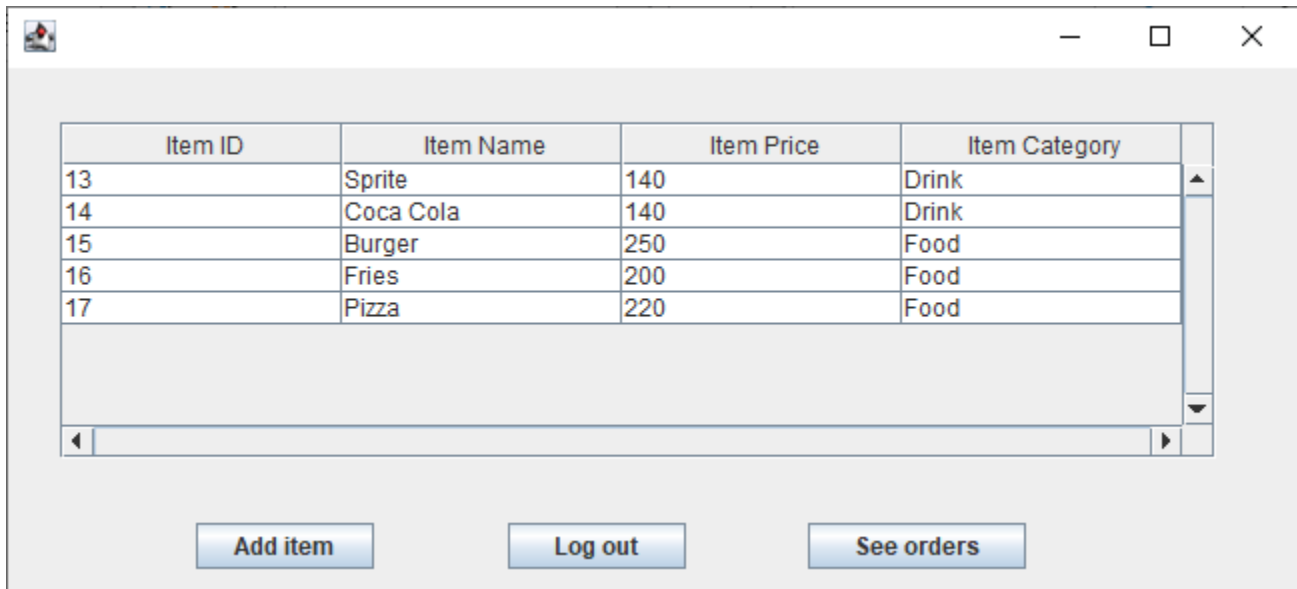
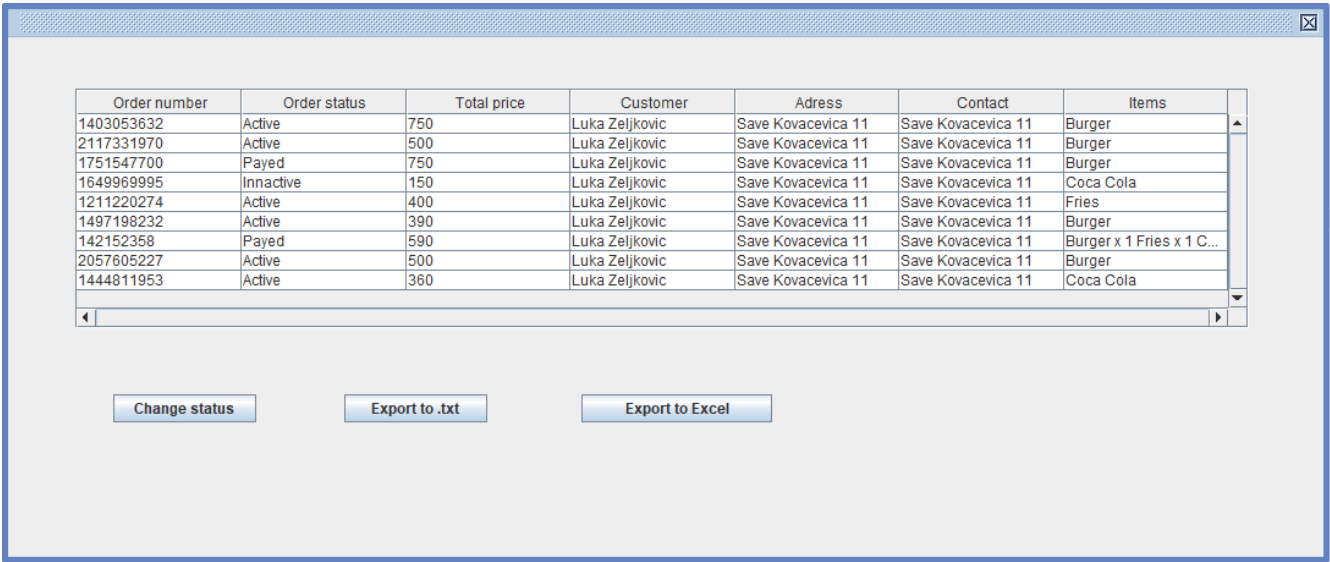


Image 7

The screenshot shows a "Create an item" form. It has three input fields: "Item name:", "Item price:", and "Item category:". The "Item category:" field is a dropdown menu currently showing "Drink". Below the fields is a "Create" button.

Image 8

As a restaurant you also have the possibility to see all the orders that the customer made with your products. (Image 9)



Order number	Order status	Total price	Customer	Address	Contact	Items
1403053632	Active	750	Luka Zeljkovic	Save Kovacevica 11	Save Kovacevica 11	Burger
2117331970	Active	500	Luka Zeljkovic	Save Kovacevica 11	Save Kovacevica 11	Burger
1751547700	Payed	750	Luka Zeljkovic	Save Kovacevica 11	Save Kovacevica 11	Burger
1649969995	Innactive	150	Luka Zeljkovic	Save Kovacevica 11	Save Kovacevica 11	Coca Cola
1211220274	Active	400	Luka Zeljkovic	Save Kovacevica 11	Save Kovacevica 11	Fries
1497198232	Active	390	Luka Zeljkovic	Save Kovacevica 11	Save Kovacevica 11	Burger
142152358	Payed	590	Luka Zeljkovic	Save Kovacevica 11	Save Kovacevica 11	Burger x 1 Fries x 1 C...
2057605227	Active	500	Luka Zeljkovic	Save Kovacevica 11	Save Kovacevica 11	Burger
1444811953	Active	360	Luka Zeljkovic	Save Kovacevica 11	Save Kovacevica 11	Coca Cola

Change status

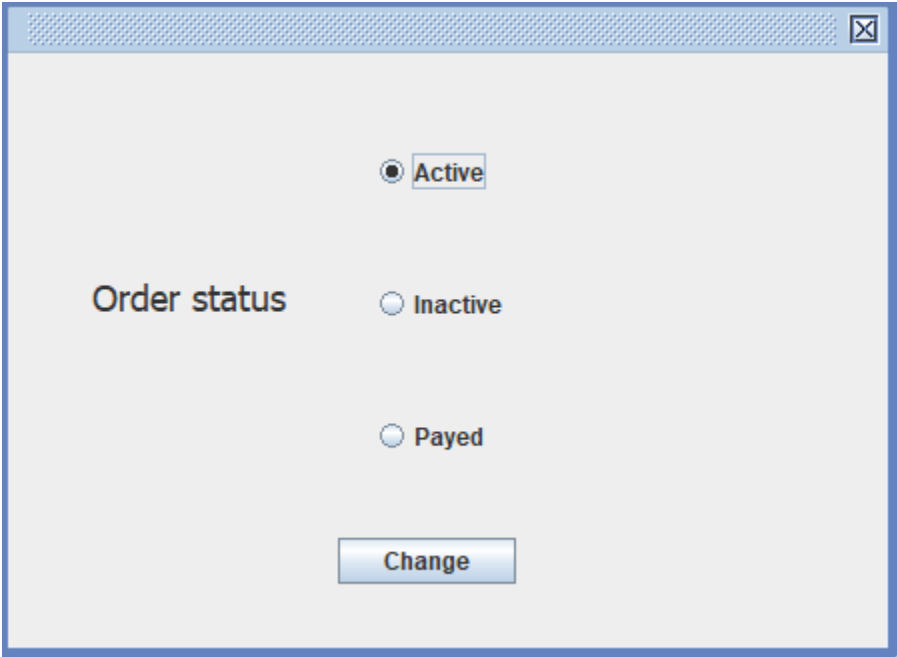
Export to .txt

Export to Excel

Image 9

If you select a specific row in a table, you can change the order status of that order. (Image 10)

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Order status

☒ Active

☐ Inactive

☐ Payed

Change

Image 10

And lastly, you have options to export order lists as .txt format and as Excel format. (Image 11)

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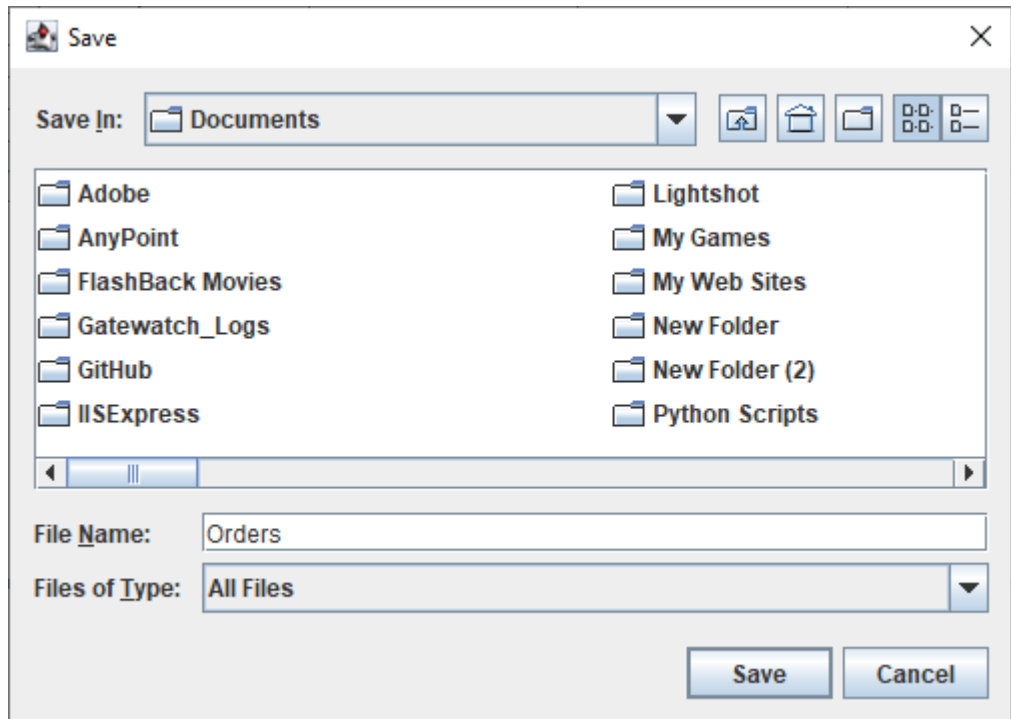


Image 11