

Ericka

- The name for my file is rental.py, and it is supposed to be in reference with the csv file titled inventory. To run just open the terminal and type python for windows and python 3 for mac.

Josephine

- I set out to solve the computation of the late fee for each of the items rented out. What I found most difficult was determining the late fee for each individual item based to how long the way returned late for. I was able to do this by importing datetime. My file is called LateFees.py. It will require all the rental information from the user, such as the items that were rented out, the date it was rented, and the amount of days they were requested to be rented for. This information will need to be passed into my late fee method as an argument.

Mory

- I advise you not to use your personal email, but the email in sample_email.txt you may use. simply run this method by using the run without debugging button in VSCODE.

Blen

- I set out to solve how to display the inventory in two different ways to the potential renter. I figured out what ways to display it (bar graph and table). I did this through importing two modules (pandas and matplotlib.pyplot). The file that contains my solution is title 'blen_method.py' and the only thing that you have to do is run it in the terminal, and answer the prompt.

Jay

- My file is JMathur Final Project Main Code. At this point, the code is not yet functional as the methods from the objects have not been completed by my team partners. I have laid out the main program to instantiate the shop and the customer and to then ask the user to enter whether they want to rent a lab coat, goggles, calculator or return one.