**Patrick Woodard**

8/24/21

UW Foundations in Python Summer 2021

Assignment 07

GitHubURL: <https://github.com/paw345/IntroToProg-Python-Mod07>

webpageURL: <https://paw345.github.io/IntroToProg-Python-Mod07/>

# Introduction

The program Assignment07.py collects a list of movie names and ratings from the user, displays them back to the user, and stores them in binary file movie\_ratings.dat. The user can also read a pre-existing binary file (made from Assignment07.py) and add to it.

# The Script

At the top of the script there is a header and pseudo code to orient any future developers. Next, the *pickle* function is imported and the remaining code is broken into **Data**, **Processing**, and **Presentation & Main** sections.

In the **Data** and **Processing** sections, simple functions are defined to save data, read data, and pause the program. The *Pickle* program is used to both dump (i.e. save) and load (i.e. read) data to/from the movie\_ratings.dat binary file. See Figure 1 for details.



Figure . Data and ProcessingSections of Code

The **Presentation & Main** section contains code supporting user interactions and the main logic of the program. The main logic operates through a *while(True)* loop that holds nested *if elif* statements. All movie and rating data is added to list of dictionaries where “Movie” and “Rating” are used as keys.

The **Presentation & Main** section also contains two *try* *except-as* chunks of code that catch errors when the user:

a) tries to load a non-existent output file

b) enters a non-numeric value for a movie rating

In both cases, a custom error message is displayed and the user is returned to the main menu. See Figure 2 for a screenshot of the **Presentation & Main** section.

Graphical user interface, text, application

Description automatically generated

Figure . **Presentation and Main** Section of Code

# Running the Code and the Output File

The script operates as intended in both PyCharm and console mode. Screenshots of the code running in console mode, running in Pycharm, and the output binary file movie\_ratings.dat are presented in Figure 4, Figure 5, and Figure 6.

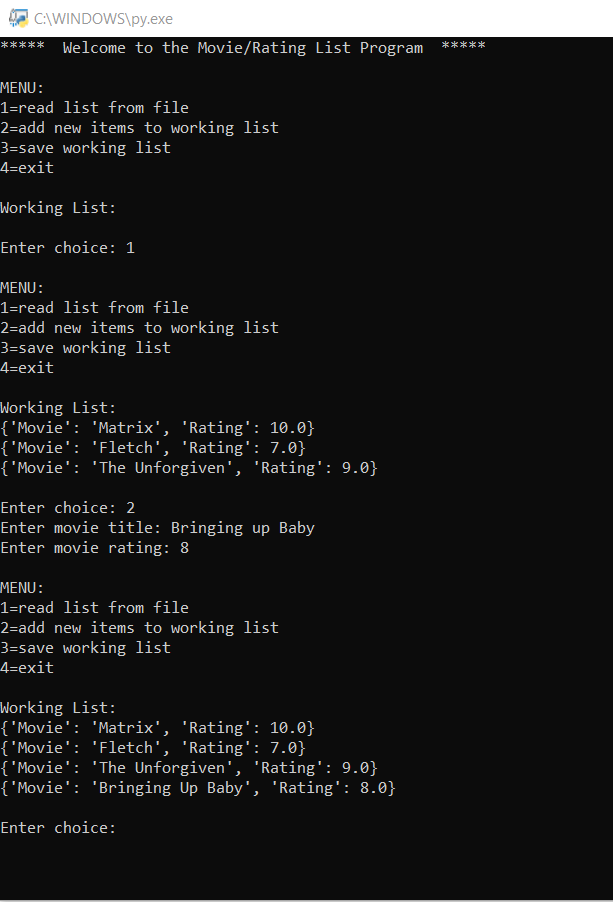


Figure . Screenshot of the Script Running in Console Mode

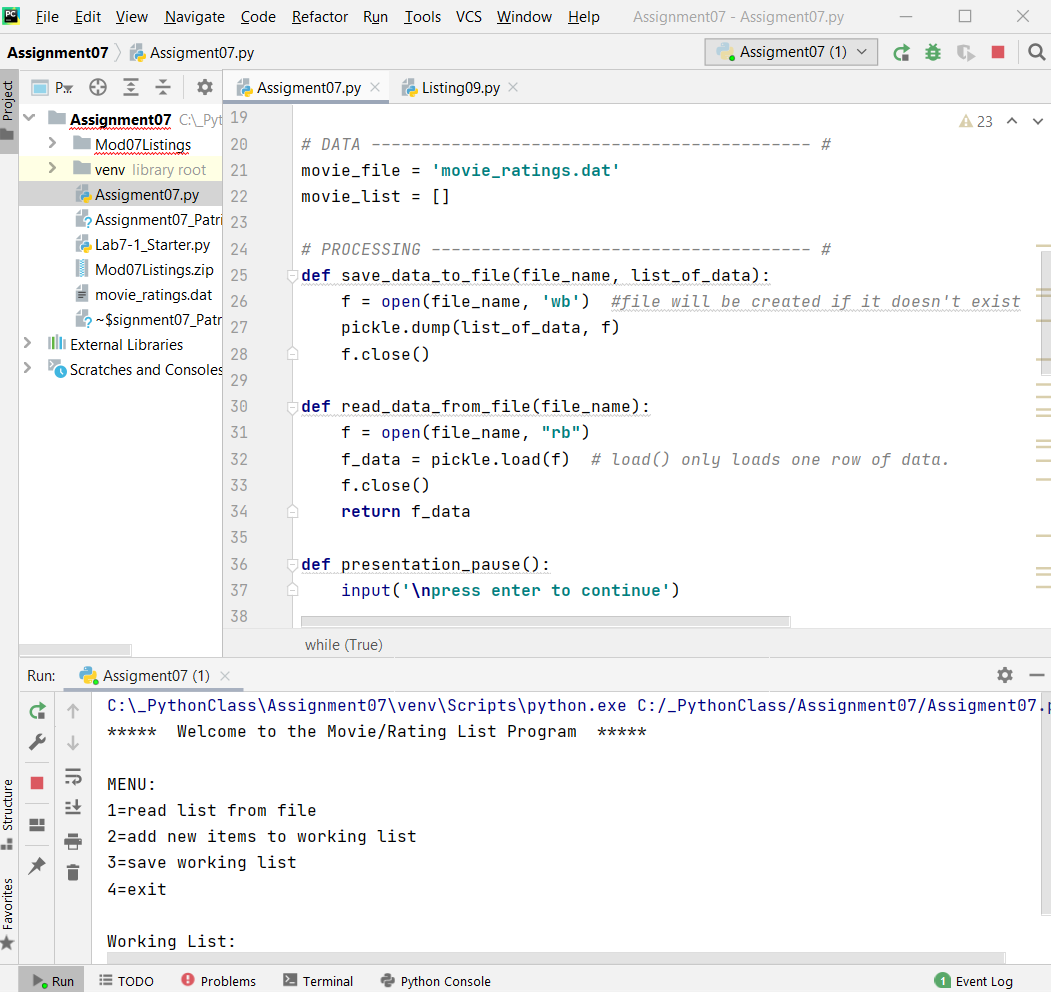


Figure . Screenshot of the Script Running in PyCharm

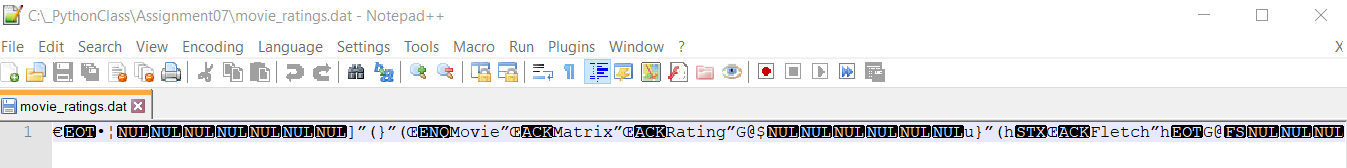


Figure . Screenshot of script output file (a list of library items)

# Summary

The focus of this assignment was pickling and error handling. The Assignment07.py program utilizes both of these Python functionalities while:

* capturing a list of the user’s movie ratings
* storing that list in a binary file (movie\_ratings.dat)
* presenting sensible error messages in response to likely input errors