T.J. Tharp

May 31st, 2023

IT FDN 110 A Sp 23: Foundations Of Programming: Python

Assignment 07

github repo: https://github.com/Tadlol/IntroToProg-Python-Mod07

Assignment 07

Intro

Apologies, I simply did not have enough time to complete the assignment this week. I was able to modify my assignment 06 code to include some error handling and to pickle the data for use with a .dat file. The next few pages are screen shots of my program running in PyCharm (Fig. 1) and CMD (Fig. 2) I do not plan on working on this assignment any further and will be moving on to assignment 08.

T.J. Tharp

May 31st, 2023

IT FDN 110 A Sp 23: Foundations Of Programming: Python

Assignment 07

github repo: https://github.com/Tadlol/IntroToProg-Python-Mod07

```
|Python\Python$311\python.exe "C:\_PythonClass\Module07 - Files and Exceptions\Module07 - Files and Exceptions\Assignment07.py
***** The current tasks ToDo are: ******
          1) Add a new Task
2) Remove an existing Task
3) Save Data to File
4) Exit Program
 ****** The current tasks ToDo are: ******
 play (high)
          Menu of Options
1) Add a new Task

2) Remove an existing Task
3) Save Data to File
4) Exit Program
What task would you like to remove? eat eat is not on the list, please try again

2) Remove an existing Task
3) Save Data to File
4) Exit Program
          1) Add a new Task
2) Remove an existing Task
3) Save Data to File
4) Exit Program
```

Figure 1: Program running in PyCharm with error handling

T.J. Tharp

May 31st, 2023

IT FDN 110 A Sp 23: Foundations Of Programming: Python

Assignment 07

github repo: https://github.com/Tadlol/IntroToProg-Python-Mod07

```
Menu of Options

1) Add a new Task

2) Remove an existing Task

3) Save Data to File

4) Exit Program
Which option would you like to perform? [1 to 4] - 1
Enter a new task: eat
Enter eat's priority:high
****** The current tasks ToDo are: ******
test (low)
play (high)
eat (high)
           Menu of Options

1) Add a new Task

2) Remove an existing Task

3) Save Data to File

4) Exit Program
Which option would you like to perform? [1 to 4] - 2
What task would you like to remove? dance
dance is not on the list, please try again.
test (low)
play (high)
eat (high)
           Menu of Options
1) Add a new Task
2) Remove an existing Task
3) Save Data to File
4) Exit Program
Which option would you like to perform? [1 to 4] - 4
Did you save the list already? (y/n): 7
You entered an unaccepted value, please try again.
test (low)
play (high)
eat (high)
           Menu of Options
1) Add a new Task
2) Remove an existing Task
3) Save Data to File
4) Exit Program
Which option would you like to perform? [1 to 4] -
```

Figure 2: Program running with error handling in CMD