

COMP 1409 Lab 2B

Working with Strings and selection.

For this lab you will have the user enter a day of the week, **eg. sunday**. Based on the day they enter a different message will be displayed to the terminal.

You will use an **if/else if/else** selection structure to decide what day was entered and then display the appropriate message. Because Strings are case sensitive you must ensure that regardless of how the day is entered by the user, it will be found in your selection structure. **DO NOT** code a case for every possible variation on a day's spelling.

example input - "sUndAY" becomes "sunday"

Possible messages for the days:

Sunday - **"Sunday is the last day of the weekend, but the first day of the week."**

Saturday - **"WEEEE HEEEE! The weekend is here!"**

Wednesday - **"I survived to the middle of the week."**

Friday - **"It's still a workday, but I've already checked out for the weekend."**

the rest - **"It's just another workday. Will the horror ever end?"**

When your program is complete archive the entire project in a ZIP file and upload it to the dropbox. Be sure to submit your solution on time and complete. Submissions must compile and run without errors to be considered valid for evaluation.