

INTRODUCTION

The first project in the networking lab will be a simple application that processes a configuration file and interacts with a user while producing output to both the screen and a log file. This project serves as an orientation to the Python programming language as well as configuration and log file modules. It will also be the foundation for the other two projects.

BACKGROUND

Python is a high-level, general-purpose programming language that runs on many system architectures and operating systems. It is widely used in web applications, software development, data science, and machine learning (ML). Python is efficient, easy to learn, and open source.

There are three constructs that we will use in this project as well as the other network lab projects that will be introduced:

- Prompting for and processing user input
- Using a configuration file to control an application's settings
- Write entries to a log file to show processing status as well as warnings and errors

REQUIREMENTS

- 1. Create a standalone, interactive, and fully commented application that performs these tasks:
 - a. Open and read a configuration file using the Python **configurer** library, then print to the screen each configuration option.
 - A configuration file is an industry "best practice" for passing run-time configuration values to an application.
 - b. Open a log file using the Python **logger** library and write your application activity to the log file.
 - Producing a log file from an application is an industry best practice that assists with debugging and auditing activities.
 - c. Loop while prompting the user of the application for input strings and then process each as follows:
 - i. Input strings should be made up of one or more words
 - ii. Print the input string to the screen and to the log file
 - iii. Parse the input string by "tokenizing" the string, delimiting on whitespace (blanks)
 - iv. Convert (translate) only the first token to all uppercase characters
 - v. Concatenate all tokens back into a string separated by whitespace (blanks)
 - vi. Print the processed string to the screen and to the log file



- d. If the first token was the word "QUIT", then
 - i. Display "Shutting down ..." to the screen and to the log file
 - ii. Exit the application

Grading

To earn credit for this project, you must:

- 1. Record a video of you running your completed project in the OSU Student Linux environment
- 2. Submitting the following to Carmen:
 - a. Your fully commented source code
 - b. The configuration file used when you run your application
 - c. The log file produced after running your application
 - d. The video of your running application

STEPS

- 1. Login to the OSU Student Linux environment
- 2. Upload your application (Python script) and the provided configuration file
- 3. Start a Zoom session, share your terminal window and begin recording
- 4. Run your application (using python3) and type in each of these commands:
 - a. the quick brown fox
 - b. count to 5 ... 12345
 - c. 3461 is Networking Fundamentals
 - d. Go Bucks!
 - e. The next string will be a quit
 - f. quit this app
- 5. After your application has stopped, stop recording
- 6. Download your application's log file
- 7. Create a ZIP file with your source code, your log file, and the recording of your session
- 8. Submit your ZIP file to Carmen

CREDIT

Credit will be given as follows:

- Application runs without failures/errors
- Fulfills each of the stated requirements

5 Points

5 points

Partial credit will be given wherever possible. Please review the Grading section of the syllabus.



Notes

PYTHON RESOURCES

- https://www.learnpython.org
- https://www.w3schools.com/python
- https://docs.python.org/3/library/configparser.html
- https://pypi.org/project/configparser
- https://docs.python.org/3/howto/logging.html
- https://realpython.com/python-logging

CONFIGURATION FILE

Use the following as your configuration file for this project.

```
#.....
#
# CSE 3461/5461 Project 1 Configuration File
#.....
[osu]
university=The Ohio State University
college=College of Engineering
department=Department of Computer Science and Engineering
class=CSE3461
[server]
# host address
serverHost=10.134.215.76
# listening port
serverPort=5782
[db]
# host address
dbHost=10.129.2.170
# listening port
dbPort=3232
# commit interval
commitInterval = 60
[logger]
# host address
logHost=10.1.154.241
# default log level
logLevel=info
[topsecret.server.com]
Port = 50022
ForwardX11 = no
```