### **Midterm Project**

**Automatic Advice System**Charles Brunger  
Indiana Tech  
CS1500 – Introduction to Server Systems

10/7/2025

### **Summary**

This project demonstrates the creation of an automated advice collection system using Bash scripting in Linux. The system fetches random advice from an online API every hour and saves it into a log file with timestamps. The goal was to integrate JSON data handling, automation with cron, and Git version control via GitHub.

### 

### 

### 

### **New Technologies and Tools Learned**

* **curl** – used to fetch data from an API.
* **jq** – used to parse JSON data easily in Linux.
* **cron** – automates running scripts at scheduled times.
* **Git and GitHub** – used for version control and online repository management.

### **Code and Repository**

| #!/bin/bash LOGFILE="charles.brunger.advices" URL="https://api.adviceslip.com/advice"  response=$(curl -s $URL) advice=$(echo $response | jq -r '.slip.advice') datetime=$(date +"%Y-%m-%d %H:%M:%S")  echo "[$datetime] $advice" >> $LOGFILE |
| --- |

GitHub Repository:<https://github.com/McBrunger/cs1500advices>

### **Conclusion**

This project helped strengthen my understanding of Linux scripting, JSON data processing, and task scheduling. I learned how to interact with APIs, automate data collection, and maintain clean version control with Git and GitHub.

### **References and Credits**

* <https://api.adviceslip.com/>
* Linux cron documentation
* jq manual pages
* ChatGPT (OpenAI) – instructional breakdown and steps