**DSI: Unix Shell, Git and GitHub**

**Assignment 1: Unix and Data**

**Requirements:**

1. Write a script that takes the parking\_data.csv file as a positional parameter from the terminal as the input (this is so that the script can be run from any computer, so long as the csv file is available, assuming it is on the Desktop).
   1. You can find the Toronto parking ticket data at Toronto’s Open Data Portal:

<https://open.toronto.ca/dataset/parking-tickets/>

1. Build a function or multiple functions into the script that:
   * 1. Prints all types of parking infractions (*infraction\_description*)
     2. Prints the mean, min and max *set\_fine\_amount* - these calculations can either be in the same function or multiple functions
     3. Saves one type of parking infraction of your choosing to a separate csv file (this file should contain all observations of the chosen *infraction\_description, set\_fine\_amount,* and *location2* with the same headings as original csv)
2. Things to remember:
   1. The script should be able to navigate to the directory housing the csv file

○ Functions should include loops (either if/else, while, until, for) to make the process iterative

○ You **must use outside sources** (Google and StackOverflow) to build these calculations ○ Remember to cite any code that was used

**Lesson Outcomes:**

* Practice using commands, positional parameters, functions and loops from submodules on a dataset
* Work on navigating directories within scripts
* Build skills in searching using Google and StackOverflow for commands not directly learned within the lesson and cite your sources

**Rubric:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Component** | **1** | **2** | **3** | **4** | **5** |
| 1. Script is functioning and does as described in the assignment requirements |  |  |  |  |  |
| 2. Script uses at least one type of loop to fulfill requirements |  |  |  |  |  |
| 3. Script is free from bugs and has been appropriately commented |  |  |  |  |  |
| 4. All outside sources have been properly cited |  |  |  |  |  |
| **Total:** |  |  |  |  | **/20** |

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Answer sheet from Apichat Photi-A

1. Write a script that takes the parking\_data.csv file as a positional parameter from the terminal as the input (this is so that the script can be run from any computer, so long as the csv file is available, assuming it is on the Desktop).

- You can find the Toronto parking ticket data at Toronto’s Open Data Portal:

<https://open.toronto.ca/dataset/parking-tickets/>

I worked in a shell and saved the shell script in the file named “hw\_shell.sh”

I put the file in /usr/local/bin so this script can be run from any computer.

Screenshot name: AP\_Assignment1\_1

Text

Description automatically generated

1. Build a function or multiple functions into the script that:
   1. Prints all types of parking infractions **(*infraction\_description*)**

I used the script “$ cut -d, -f4 < parking\_data\_hw.csv | sort | uniq“ to print all types of parking infractions in the 4th column.

Screenshot name: AP\_Assignment1\_2a

Text

Description automatically generated

* 1. Prints the **min and max** *set\_fine\_amount* - these calculations can either be in the same function or multiple functions  
     I use the script

# cut -f5 -d"," parking\_data\_hw.csv | sort -n | head -1

# The minimal fine amount is 0

# cut -f5 -d"," parking\_data\_hw.csv | sort -n | tail -1

#The maximum fine amount is 450

# Ref <https://stackoverflow.com/questions/16212410/finding-the-max-and-min-values-and-printing-the-line-from-a-file>

Screenshot name: AP\_Assignment1\_2b

Graphical user interface

Description automatically generated with medium confidence

* 1. Saves one type of parking infraction of your choosing to a separate csv file (this file should contain all observations of the chosen ***infraction\_description, set\_fine\_amount,* and *location2***with the same headings as original csv)  
       
     I used the script from lines 235 to 260 to complete assignment 1. I also attached the link to all CSV files [here.](https://github.com/AumApichat/DSI_Unix-Shell-and-Git.git)   
       
     Screenshot name: AP\_Assignment1\_2c  
       
     Text

     Description automatically generated

Apichat Photi-A

Link to all files for assignment1 > <https://github.com/AumApichat/DSI_Unix-Shell-and-Git.git>