Assignment 9.md 2023-11-30

# Assignment 9

# Python Sequence Types

#### Instructions

For all exercises, create Python scripts as described in the exercise instructions. Save these scripts in separate files named A9En.py, where n is the exercise number. Submit all script files to Gradescope Assignment 9.

Each script should follow best practices, including:

- Module structure
- Descriptive variable names
- Consistent naming convention (snake\_case, mixedCase, or CamelCase)
- Module docstring for functionality and command line usage
- Block and/or inline comments for complex code sections

Scripts will be graded for functional correctness by Gradescope.

#### Deadline

All exercises are due by 11:59pm two days before the next class. You can resubmit scripts multiple times before the due date.

#### Exercise 1

# **Required Script Function**

Write a Python script that prints a description based on the number of command line parameters:

- Two parameters: Print a song description (song title and artist name).
- Three or more parameters: Print a movie description (movie title, director, lead actor). Treat titles with digits as sequels.
- Less than two parameters: Print an error message.

#### **Example Script Output**

```
PS C:\> python A9E1.py ' great lakes ' 'CleoPAtrick '
The song is GREAT LAKES by Cleopatrick

PS C:\> python A9E1.py ' star WARS ' 'george lucas ' ' MARK HamiLL '
The movie is "Star Wars", directed by George Lucas, starring Mark Hamill

PS C:\> python A9E1.py ' SPIDER-man 2 ' 'sam raimi' 'TOBEY maguire '
The movie sequel is "Spider-Man 2", directed by Sam Raimi, starring Tobey Maguire
```

Assignment 9.md 2023-11-30

```
PS C:\> python A9E1.py 'Empire Strikes Back'
Error: Missing parameters
```

#### Hints

- Use len() to count command line parameters.
- Utilize str class methods like title(), upper(), isdigit(), join(), split().
- See Stack Overflow for removing multiple spaces and checking if a string contains a number.

#### **Required Script Structure**

- main(): Determines parameter count, cleans parameters, calls relevant function, prints description or error.
- clean\_string(string): Removes extra spaces and returns the cleaned string.
- get\_song\_desc(title, artist): Builds and returns the song description.
- get\_movie\_desc(title, director, actor): Determines if a movie is a sequel and builds the description.

### **Gradescope Submission**

A Python script named A9E1.py.

Exercise 2

#### **Required Script Function**

Write a script to process numeric grades from command line parameters.

The script should:

- Remove zero grades (assume max one zero grade).
- Print a sorted list of grades (rounded to one decimal place), highest and lowest grades, and the average grade
- Do not round numbers in your functions, only when you print the display.

# **Example Script Output**

```
PS C:\> python A9E2.py 59.3 77.5 43.2 0.0 96.9 85.1 61.8 34.2

The grades listed top-to-bottom are: 96.9, 85.1, 77.5, 61.8, 59.3, 43.2, 34.2

There are 7 grades in the list.

The top grade is 96.9

The bottom grade is 34.2

The average grade is 65.4

PS C:\> python A9E2.py 23 66.2 84.79 70.123

The grades listed top-to-bottom are: 84.79, 70.123, 66.2, 23.0

There are 4 grades in the list.

The top grade is 84.79
```

Assignment\_9.md 2023-11-30

The bottom grade is 23.0 The average grade is 61.0

#### Hints

• Use built-in functions and list methods for sorting and removing zero grades.

# **Required Script Structure**

- main(): Calls other functions, assigns return values to variables, prints rounded output.
- calculate\_grade\_stats(grades): Processes grades and returns a tuple with grade statistics.
- get\_grade\_list(): Retrieves grade list from command line.

# **Gradescope Submission**

A Python script named A9E2.py.