

Submission Worksheet

Submission Data

Course: IT114-450-M2025

Assignment: IT114 Module 3 User Input Challenges

Student: Matt T. (mt85)

Status: Submitted | **Worksheet Progress:** 100%

Potential Grade: 10.00/10.00 (100.00%)

Received Grade: 0.00/10.00 (0.00%)

Started: 6/8/2025 11:20:32 PM

Updated: 6/8/2025 11:20:32 PM

Grading Link: <https://localhost:8080/assignment/v3/IT114-450-M2025/it114-module-3-user-input-challenges/grading/mt85>

View Link: <https://localhost:8080/assignment/v3/IT114-450-M2025/it114-module-3-user-input-challenges/view/mt85>

Instructions

1. Ensure you read all instructions and objectives before starting.
2. Create a new branch from main called M3-Homework
 1. `git checkout main` (ensure proper starting branch)
 2. `git pull origin main` (ensure history is up to date)
 3. `git checkout -b M3-Homework` (create and switch to branch)
3. Copy the template code from here: [GitHub Repository - M3 Homework](#)
 - It includes CommandLineCalculator, SlashCommandHandler, MadLibsGenerator, a BaseClass and a stories folder with 5 stories (used for MadLibsGenerator). Put all into an M3 folder or similar (adjust package reference at the top if you chose a different folder name).
 - Immediately record to history
 - `git add .`
 - `git commit -m "adding M3 HW baseline files"`
 - `git push origin M3-Homework`
 - Create a Pull Request from M3-Homework to main and keep it open
4. Fill out the below worksheet
 - Each Problem requires the following as you work
 - Ensure there's a comment with your UCID, date, and brief summary of how the problem was solved
 - Update the `ucid` variable
 - Code solution (add/commit periodically as needed)
5. Once finished, click "Submit and Export"
6. Locally add the generated PDF to a folder of your choosing inside your repository folder and move it to Github
 1. `git add .`
 2. `git commit -m "adding PDF"`
 3. `git push origin M3-Homework`
 4. On Github merge the pull request from M3-Homework to main
7. Upload the same PDF to Canvas
8. Sync Local

1. git checkout main
2. git pull origin main

Section #1: (3 pts.) Challenge 1 - Command Line Calculator (Add/sub)

Progress: 100%

≡ Task #1 (3 pts.) - Edit the `main` method to solve the requirements

Progress: 100%

Details:

- Don't adjust the give code unless noted
- Challenge 1: Accept two numbers and an operator as command-line arguments (+ and -)
- Challenge 2: Allow integer and floating-point numbers
 - Ensure correct decimal places in output based on input (e.g., $0.1 + 0.2 \rightarrow 1$ decimal place)
- Display an error for invalid inputs or unsupported operators
- Add code to solve the problem (add/commit as needed)

Part 1:

Progress: 100%

Details:


Two screenshots are expected

1. Snippet of relevant code showing solution (with ucid/date comment)
2. Full output of executing the program (Capture 5 variations of tests)

```
26 try {
27     System.out.println(x:"Calculating result...");
28     // mt85 06-08-2025 task solution
29     System.out.println(x:"The answer is pi");
30     // extract the equation (format is <num> <operator> <num>)
31
32     // check if operator is addition or subtraction
33
34     // check the type of each number and choose appropriate parsing
35
36     // generate the equation result (Important: ensure decimals display as the
37     // longest decimal passed)
38     // i.e., 0.1 + 0.2 would show as one decimal place (0.3), 0.11 + 0.2 would show
39     // as two (0.31), etc
40
41 } catch (Exception e) {
42     System.out.println(x:"Invalid input. Please ensure correct format and valid numbers.");
43 }
44
45 printFooter(ucid, problem1);
46 }
```

example code

```
mt85@mt85:~/projects/mt85/2025/summer/11334-150-PM2025 (M2-Homework)
$ java M2.CommandLineCalculator food + food
Running Problem 1 for [mt85] [2025-06-08T22:30:23.000Z]
Objective: Implement a calculator using command-line arguments.
Calculating result...
The answer is 0.3
Calculating result...
The answer is 0.3
Completed Problem 1 for [mt85] [2025-06-08T22:30:23.000Z]
mt85@mt85:~/projects/mt85/2025/summer/11334-150-PM2025 (M2-Homework)
$ java M2.CommandLineCalculator food - food
Running Problem 1 for [mt85] [2025-06-08T22:30:23.000Z]
Objective: Implement a calculator using command-line arguments.
Calculating result...
The answer is 0.3
Calculating result...
The answer is 0.3
Completed Problem 1 for [mt85] [2025-06-08T22:30:23.000Z]
mt85@mt85:~/projects/mt85/2025/summer/11334-150-PM2025 (M2-Homework)
$ java M2.CommandLineCalculator food * food
Running Problem 1 for [mt85] [2025-06-08T22:30:23.000Z]
Objective: Implement a calculator using command-line arguments.
Calculating result...
The answer is 0.3
Calculating result...
The answer is 0.3
Completed Problem 1 for [mt85] [2025-06-08T22:30:23.000Z]
mt85@mt85:~/projects/mt85/2025/summer/11334-150-PM2025 (M2-Homework)
$ java M2.CommandLineCalculator food / food
Running Problem 1 for [mt85] [2025-06-08T22:30:23.000Z]
Objective: Implement a calculator using command-line arguments.
Calculating result...
The answer is 0.3
Calculating result...
The answer is 0.3
Completed Problem 1 for [mt85] [2025-06-08T22:30:23.000Z]
```

 Saved: 6/8/2025 11:11:53 PM

Part 2:

Progress: 100%

Details:

Direct link to the file in the homework related branch from Github (should end in `.java`)


URL #1

<https://github.com/MattToegel/IT114-450-M2025/blob/M3-Homework/M3/CommandLineCalculator.java>



URL

<https://github.com/MattToegel/IT>

 Saved: 6/8/2025 11:11:53 PM

Part 3:


Progress: 100%

Details:

Briefly explain `how` the code solves the challenge (note: this isn't the same as `what` the code does)

Your Response:

it uses xyz to do abc

 Saved: 6/8/2025 11:11:53 PM

Section #2: (3 pts.) Challenge 2 - Slash Command Handler

Progress: 100%

Task #1 (3 pts.) - Edit the `main` method to solve the requirements

Progress: 100%

Details:

- Don't adjust the give code unless noted
- Challenge 1: Accept user input as slash commands (Commands are case-insensitive)
 - `/greet <name>` → Prints "Hello, <name>!"
 - `/roll <num>d<sides>` → Roll <num> dice with <sides> and returns a
 - `/echo <message>` → Prints the message back
 - `/quit` → Exit the program

- Challenge 2: Print an error for unrecognized commands
- Challenge 3: Print errors for invalid command formats (when applicable)
- Add code to solve the problem (add/commit as needed)

Part 1:

Progress: 100%

Details:

Two screenshots are expected

1. Snippet of relevant code showing solution (with ucid/date comment)
2. Full output of executing the program (Capture 3 variations of each command except `/quit`)

```

28 // ...
29 // ...
30 // ...
31 // ...
32 // ...
33 // ...
34 // ...
35 // ...
36 // ...
37 // ...
38 // ...
39 // ...
40 // ...
41 // ...
42 // ...
43 // ...
44 // ...
45 // ...
46 // ...
47 // ...
48 // ...
49 // ...
50 // ...
51 // ...
52 // ...
53 // ...
54 // ...
55 // ...
56 // ...
57 // ...
58 // ...
59 // ...
60 // ...
61 // ...
62 // ...
63 // ...
64 // ...
65 // ...
66 // ...
67 // ...
68 // ...
69 // ...
70 // ...
71 // ...
72 // ...
73 // ...
74 // ...
75 // ...
76 // ...
77 // ...
78 // ...
79 // ...
80 // ...
81 // ...
82 // ...
83 // ...
84 // ...
85 // ...
86 // ...
87 // ...
88 // ...
89 // ...
90 // ...
91 // ...
92 // ...
93 // ...
94 // ...
95 // ...
96 // ...
97 // ...
98 // ...
99 // ...
100 // ...

```

example code

```

Matt@EtherealLab MINGW64 /d/projects/NJIT/2025/summer/IT114-450-M2025 (M3-Homework)
$ java M3.SlashCommandHandler
Running Problem 2 for [mt85] [2025-06-08T23:14:30.779007200]
Objective: Implement a simple slash command parser.
Enter command: Unhandled command
Breaking loop
Completed Problem 2 for [mt85] [2025-06-08T23:14:30.792112200]

```

example output

Saved: 6/8/2025 11:14:48 PM

Part 2:

Progress: 100%

Details:

Direct link to the file in the homework related branch from Github (should end in `.java`)

URL #1

<https://github.com/MattToegel/IT114-450-M2025/blob/M3-Homework/M3/SlashCommandHandler.java>



URL

<https://github.com/MattToegel/IT>

Saved: 6/8/2025 11:14:48 PM

⇒ Part 3:

Progress: 100%

Details:

Briefly explain **how** the code solves the challenges (note: this isn't the same as **what** the code does)

Your Response:

utilized abc to solve each



Saved: 6/8/2025 11:14:48 PM

Section #3: (3 pts.) Challenge 3 - Mad Libs Generator

Progress: 100%

≡ Task #1 (3 pts.) - Edit the `main` method to solve the challenges

Progress: 100%

Details:

- Don't adjust the give code unless noted
- Ensure you have the **stories** folder with the 5 stories
- Challenge 1: Load a **random** story from the "stories" folder
- Challenge 2: Extract **each line** into a collection (i.e., ArrayList)
- Challenge 3: Prompts user for each placeholder (i.e., **<adjective>**)
 - Any word the user types is acceptable, no need to verify if it matches the placeholder type
 - Any placeholder with underscores should display with spaces instead
- Challenge 4: Replace placeholders with user input (assign back to original slot in collection)
- Add code to solve the problem (add/commit as needed)

🖼 Part 1:

Progress: 100%

Details:

Two screenshots are expected

1. Snippet of relevant code showing solution (with ucid/date comment)
2. Full output of executing the program (Capture the process for at least 2 stories)

example solution

example output

 Saved: 6/8/2025 11:18:38 PM

Section #4: (1 pt.) Misc

Progress: 100%

≡ Task #1 (0.33 pts.) - Github Details

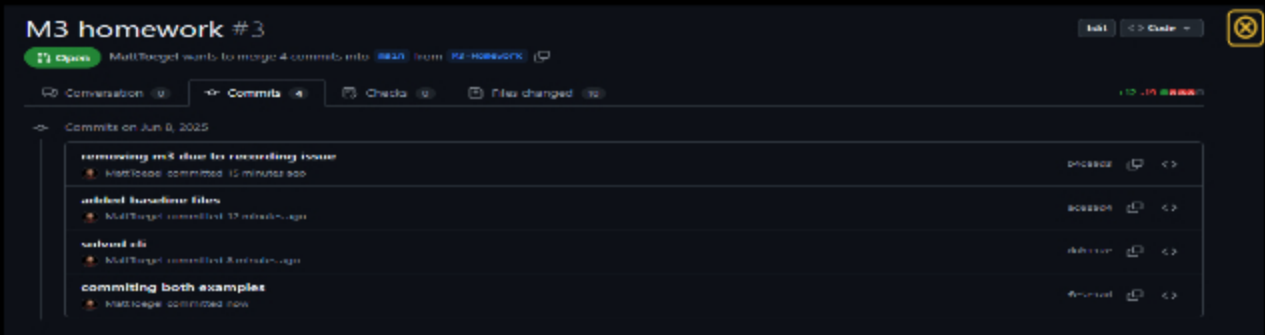
Progress: 100%

📁 Part 1:

Progress: 100%

Details:

From the Commits tab of the Pull Request screenshot the commit history Following minimum should be present



commit history for hw3

📁 Saved: 6/8/2025 11:19:50 PM

🔗 Part 2:

Progress: 100%

Details:

Include the link to the Pull Request (should end in `/pull/#`)

URL #1

<https://github.com/MattToegel/IT114-450-M2025/pull/3>



URL

<https://github.com/MattToegel/IT>

📁 Saved: 6/8/2025 11:19:50 PM

📁 Task #2 (0.33 pts.) - WakaTime - Activity

Progress: 100%

Details:

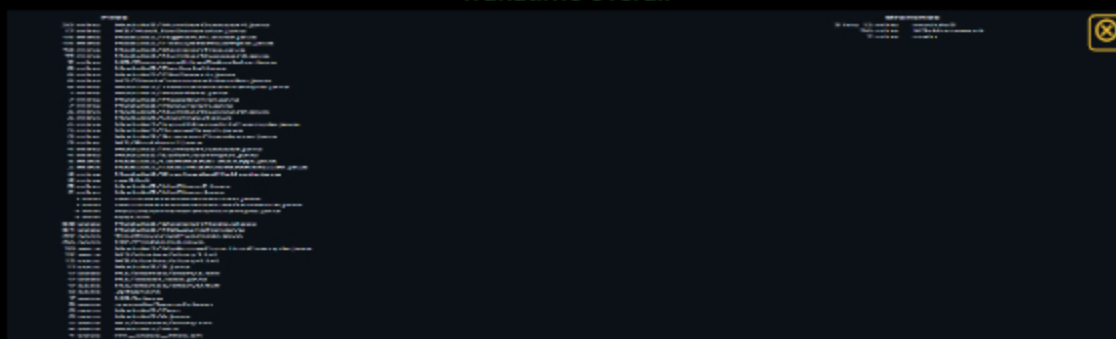
- Visit the WakaTime.com Dashboard
- Click `Projects` and find your repository
- Capture the overall time at the top that includes the repository name
- Capture the individual time at the bottom that includes the file time

- Note: The duration isn't relevant for the grade and the visual graphs aren't necessary

Projects • IT114-450-M2025

3 hrs 55 mins over the Last 7 Days in IT114-450-M2025 under all branches. 📄

wakatime overall



wakatime specific



Saved: 6/8/2025 11:20:32 PM

≡ Task #3 (0.33 pts.) - Reflection

Progress: 100%

⇒ Task #1 (0.33 pts.) - What did you learn?

Progress: 100%

Details:

Briefly answer the question (at least a few decent sentences)

Your Response:

I learned ...



Saved: 6/8/2025 11:00:13 PM

⇒ Task #2 (0.33 pts.) - What was the easiest part of the assignment?

Progress: 100%

Details:

Briefly answer the question (at least a few decent sentences)

Your Response:

The easiest part was ...



Saved: 6/8/2025 11:00:19 PM

⇒ Task #3 (0.33 pts.) - What was the hardest part of the assignment?

Progress: 100%

Details:

Briefly answer the question (at least a few decent sentences)

Your Response:

The hardest part was ..



Saved: 6/8/2025 11:00:27 PM