

Week 1 Homework Assignments: Introduction to MATLAB

Global Requirements

- All deliverables shall be added, committed, and pushed to your `Week1` folder in your repository.

1. Exploring the MATLAB Interface

Task Perform a guided tour of the MATLAB interface.

Instructions

- Open MATLAB and explore the different components:
 - **Command Window:** Use it to enter commands and see immediate results.
 - **Workspace:** Check how variables appear as you create them.
 - **Editor:** Create a new script file and save it with a name like `week1_script.m`.
 - **Command History:** Observe how it records the commands you enter.

Deliverables

1. Write a brief report `report.txt` (1-2 paragraphs) describing the purpose of each part of the interface and any observations you made while exploring.
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2. Basic Commands and Calculations

Task Practice using basic MATLAB commands and performing simple calculations.

Instructions

- In the Command Window, try performing basic arithmetic using different variables.
- Use commands like `clc` to clear the Command Window, `clear` to remove variables from the Workspace, and `whos` to see the current variables.

Deliverables

1. Submit a script file (`week1_commands.m`) that includes several arithmetic operations. Include comments explaining what each command does. Additionally, answer the following questions:
 - What does `clc` do?
 - What happens when you use `clear`?
 - What does `whos` display?
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3. Simple Script Creation

Task Write a simple script to perform a basic task.

Instructions

- Create a new script in the MATLAB Editor and save it as `calculate_area.m`.
- The script should calculate the area of a rectangle using variables for length and width.
- Print the result in a user-friendly format.

Deliverables

1. Submit the script file (`calculate_area.m`). Include comments explaining each line of your code. Test the script with different values for length and width, and note down the results.
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4. Using the Help System

Task Learn to use MATLAB's help system to find information on specific commands and functions.

Instructions

- Use the `help` command or MATLAB documentation to research the following three MATLAB functions: `fprintf`, `plot`, and `disp`.
- For each function:
 - Write a brief summary of what it does.
 - Provide an example of how to use it, including comments explaining your understanding.
 - Experiment with the function in MATLAB by creating a simple example (e.g., use `fprintf` to format and display a message, use `plot` to create a basic graph, use `disp` to display text or variables).

Tips for Exploration

- Use the command `help disp` in the Command Window to learn about the `disp` function.
- Think about how you might want to display information or variables to the user. `disp` is often used for simple output without formatting.
- For more complex outputs, you might explore how `fprintf` differs from `disp`.

Deliverables

1. Submit a report (`functions_exploration.txt`) with a summary and example for each function (`fprintf`, `plot`, `disp`).
 2. Include a simple MATLAB script (`functions_exploration.m`) that demonstrates your examples.
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5. Bug Hunt Challenge

Task Practice debugging by identifying and fixing errors in a MATLAB script.

Instructions

1. Copy the provided buggy MATLAB code to a script file named `buggy_script.m`.
2. Open the script in the MATLAB Editor and try running it. Observe the errors or unexpected behaviors.
3. Identify the bugs in the script and fix them. The bugs could be syntax errors, logical errors, or runtime errors. Use comments to explain each fix you make.

Example Buggy Script (`buggy_script.m`)

```
% Task: Calculate the area of a circle and display the result  
  
radius = 5  
area = pi * radius^2  
disp('The area of the circle is: ', area) % Incorrect use of disp function
```

Deliverables

- Submit the corrected script file (`fixed_script.m`). Include comments explaining the errors you found and how you fixed them.
 - Write a short report (`debugging_report.txt`) containing the following
 - Summarize the errors you encountered.
 - Explain how you found the solution to fix them.
 - Explain what you learned from the debugging process.
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Definition of Done

1. You shall have a Github Repository set up with `gber1001` invited as a collaborator.
2. Your Week1 Folder shall have the following files
 - `buggy_script.m`
 - `calculate_area.m`
 - `debugging_report.txt`
 - `fixed_script.m`
 - `functions_exploration.m`
 - `functions_exploration.txt`
 - `Report.txt`
 - `week1_commands.m`