Week 2 Homework Assignments: MATLAB Fundamentals

Global Requirements

- $\bullet\,$ Add, commit, and push all deliverables to your Week02 folder in your repository.
- At the top of each .m file, include:

```
% Student: Firstname Lastname
% Assisted by: First Person, Second Person, etc.
clc; clear;
```

1. Matrix Arithmetic

Instructions

Write a MATLAB script that performs basic matrix and vector arithmetic.

Script Name: matrixOperations.m

Objectives:

- Practice element-wise operations, matrix addition, subtraction, and scalar multiplication.
- Use disp or fprintf to show results clearly.

Steps:

- 1. Initialize a Matrix:
 - Create a 3x3 matrix A where each element is a number between 1 and 9:

```
A = [1, 2, 3; 4, 5, 6; 7, 8, 9];
```

- Create another 3x3 matrix B where each element is a number between 9 and 1:

```
B = [9, 8, 7; 6, 5, 4; 3, 2, 1];
```

- 2. Matrix Addition:
 - Add A and B and store the result in C.
 - Display C with a clear label (e.g., disp('Matrix C:'); disp(C) or use fprintf).
- 3. Matrix Subtraction:
 - Subtract B from A and store the result in a new matrix D.
 - Display D
- 4. Element-wise Multiplication:
 - Multiply A and B element by element (use .*) and store the result in E.
 - Display E
- 5. Matrix Scalar Multiplication:
 - Multiply matrix A by a scalar value (for example, 2) and store the result in F.
 - Display F

Deliverables

- 1. matrixOperations.m containing all of the above steps.
- 2. Include comments explaining what each part of the code does.
- 3. Use disp or fprintf to clearly present each result (do not rely on unsuppressed MATLAB output).

2. Vector Arithmetic

Instructions

Write a MATLAB script that demonstrates basic vector operations.

Script Name: vectorOperations.m

Steps:

- 1. Create a Row Vector:
 - Define a row vector x with elements [1, 3, 5, 7, 9].
- 2. Create a Column Vector:
 - Define a column vector y with elements [2; 4; 6; 8; 10].
- 3. Element-wise Multiplication:
 - Multiply x by y element by element (use .*).
- 4. Vector Transposition:
 - Transpose the row vector \mathbf{x} to a column vector and store it as $\mathbf{x}T$.
- 5. Vector Summation:
 - Find the sum of all elements in vector \mathbf{x} using the sum function.
 - Display the sum of x in a clear format (e.g., "The sum of x is...")

Deliverables

- 1. ${\tt vectorOperations.m}$ containing all vector operations.
- 2. Add **comments** explaining each step.

3. Simple Data Visualization

Instructions

Write a MATLAB script that creates a basic line plot.

Script Name: simplePlot.m

Steps:

- 1. Create a Time Vector:
 - time = [0, 1, 2, 3, 4, 5];
- 2. Create a Distance Vector:
 - distance = [0, 10, 20, 30, 40, 50];.
- 3. Plot the Data:
 - Use the plot function to plot time on the x-axis and distance on the y-axis.
- 4. Add Labels and Title:
 - Label the x-axis as "Time (s)" and the y-axis as "Distance (m)".
 - Add a title to the plot: "Time vs Distance".

Deliverables

- 1. simplePlot.m that creates the plot.
- 2. Comments explaining each part of the code.

4. Material Properties Calculation

Task

Create a MATLAB script that performs calculations for stress and strain and then visualizes the results.

Instructions

Script Name: materialProperties.m

Objectives:

- Calculate stress and strain using **vector** operations.
- Visualize the stress-strain relationship with a plot.

Steps:

- 1. Variable Initialization:
 - Define a vector forces = [100, 200, 300, 400, 500]; (in Newtons).
 - Define a scalar crossSectionArea = 50; (in mm²).
 - Define a vector displacements = [0.1, 0.2, 0.3, 0.4, 0.5]; (in mm).
 - Define a scalar originalLength = 100; (in mm).
- 2. Stress Calculation:
 - Calculate stress using:

$$stress = \frac{force}{crossSectionArea}$$

for each force value.

- Store the results in stress. Use element-wise calculations where needed.
- 3. Strain Calculation:
 - Calculate strain using:

$$strain = \frac{displacement}{original Length}$$

for each displacement value.

- Store the results in strain. Use element-wise calculations where needed.
- 4. Plot the Stress-Strain Curve:
 - Plot the stress-strain curve using the calculated values.
 - Label the x-axis as "Strain" and the y-axis as "Stress (N/mm²)".
 - Add a title "Stress-Strain Curve".

Deliverables

- 1. materialProperties.m containing all calculations and the plot.
- 2. Comments explaining each calculation and the final purpose of the plot.

5. Projectile Motion Simulation

Task

Simulate the vertical motion of a projectile under gravity, and visualize the results.

Instructions

Script Name: projectileMotion.m

Objectives:

- Compute the projectile's height at different times using vectorized operations.
- Visualize the motion using time vs. height.

Steps:

- 1. Variable Initialization:
 - Define constants: gravity = 9.81; (m/s^2) and initialVelocity = 50; (m/s).
 - Create a time vector time = 0:0.1:10; (representing 0 to 10 seconds).
- 2. Height Calculation:

• Calculate the height at each time point using:

$$y = \text{initialVelocity} \cdot \text{time} - \frac{1}{2} \cdot \text{gravity} \cdot \text{time}^2$$

- Store the results in a vector height.
- 3. Plotting the Trajectory:
 - Use plot(time, height); to create the plot.
 - Label the x-axis as "Time (s)" and the y-axis as "Height (m)".
 - Add a title "Projectile Motion Under Gravity".

Deliverables

- 1. projectileMotion.m with calculations and the plot.
- 2. Comments explaining each calculation and the purpose of the final plot.

6. Bug Hunt Challenge

Task

Identify and fix errors in a MATLAB script that calculates the total cost of items in a grocery list and displays the result.

Instructions

- 1. Copy the provided buggy MATLAB code to a script file named buggyScript2.m.
- 2. Open the script in the MATLAB Editor and try running it. Observe the errors or unexpected behaviors.
- 3. Identify and fix the bugs in the script. The bugs could include syntax errors, incorrect operations, or function misuse.
 - Pay attention to how arrays and variables are used and manipulated.
- 4. Use comments to explain each fix you make and describe the original error.

Example Buggy Script (buggyScript2.m)

```
% Task: Calculate the total cost of items in a grocery list
itemPrices = [2.5, 3.0, 4.5, 5]; % Prices of 4 items
itemQuantities = [2, 1, 3]; % Quantities of each item bought
% Calculate the total cost for each item
totalCost = itemPrices * itemQuantities;
% Display the total cost (using sum to get the overall cost)
fprintf('The total cost of the grocery items is: %.2f\n', sum(totalCost));
```

Deliverables

- 1. Submit the corrected script file fixedScript2.m.
 - Ensure that all calculations and logic work as intended.
 - Include comments explaining each error you found and how you fixed it.
- 2. Write a short report (debuggingReport2.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.

Definition of Done

- You have a GitHub repository with gber1001 invited as a collaborator.
- Your Week02 folder contains at minimum:
 - matrixOperations.m
 - vectorOperations.m
 - simplePlot.m
 - $\ {\tt material Properties.m}$
 - projectileMotion.m
 - buggyScript2.m
 - fixedScript2.m
 - debuggingReport2.txt
 - fixedScript2.m
 - $\ debugging Report 2.txt$