

# Week 8 Homework Assignments: MATLAB App Designer and Symbolic Math

## Global Requirements

- All deliverables shall be added, committed, and pushed to your Week9 folder in your repository.
- Include your name and the names of anyone who assisted you in the following format:

```
% Student: Firstname Lastname  
% Assisted by: Firstname Lastname, etc.
```

- Provide comments explaining each part of your code.
- Ensure proper functionality and usability of your MATLAB apps.
- Ensure inputs and outputs are handled properly and tested with different scenarios.
- For symbolic operations, use MATLAB's symbolic toolbox functions (e.g., sym, diff, int, etc.).

## 1. Function Plotter with Symbolic Expressions

### Task

Create an app using MATLAB App Designer that takes a user-input symbolic expression and plots the function over a given range.

### App Components:

1. Input Field for Symbolic Expression:
  - The user should be able to input a symbolic expression (e.g.,  $x^2 + 3x + 2$ ).
2. Input Fields for Plot Range:
  - Two input fields to specify the start and end of the range for the x-axis.
3. Plot Button:
  - A button that, when pressed, generates and displays the plot of the symbolic expression over the specified range.
4. Axes Element:
  - An axes component where the plot of the symbolic function will be displayed.

### Instructions:

1. Create the App:
  - Use MATLAB App Designer to design the user interface.
  - Use the sym function to convert user input into a symbolic expression.
  - Use fplot to plot the symbolic expression over the user-defined range.
2. Error Handling:
  - Ensure your app handles invalid symbolic expressions and displays an error message using a dialog box.
3. Testing:
  - Test the app with various expressions, including polynomials, trigonometric, and exponential functions.

### Example Output

When running your app, the user should be able to input a function like  $x^3 + 2x - 5$ , define the range as -10 to 10, and see the corresponding plot displayed on the axes.

### Deliverables

1. Submit the .mlapp file for your app (e.g., FunctionPlotter.mlapp).
2. Include comments explaining each part of your code and UI components.

## 2: Symbolic Differentiation and Integration App

### Task

Create an app using MATLAB App Designer that allows users to input a symbolic expression and choose whether to differentiate or integrate the expression symbolically.

### App Components:

1. Input Field for Symbolic Expression:
  - The user should be able to input a symbolic expression (e.g.,  $x^2 + 3x$ ).
2. Radio Buttons for Operation:
  - The user selects either “Differentiate” or “Integrate.”
3. Variable Dropdown:
  - A dropdown menu to select the variable with respect to which the differentiation or integration will be performed (e.g.,  $x$ ,  $y$ ).
4. Result Display:
  - Display the resulting symbolic expression after the chosen operation.
5. Plot Button:
  - A button to plot both the original and the derived/integrated function over a given range.

### Instructions:

1. Create the App:
  - Use MATLAB App Designer to design the user interface.
  - Use `diff` for symbolic differentiation and `int` for symbolic integration.
  - Allow users to select the variable from a dropdown and apply the operation accordingly.
2. Plot the Functions:
  - Plot both the original function and the derived or integrated function on the same axes over a user-defined range.
3. Error Handling:
  - Display an error message if the user input is not a valid symbolic expression.
4. Testing:
  - Test the app with various symbolic expressions and variables, and ensure both differentiation and integration operations work correctly.

### Example Output

The app should allow a user to input  $x^2 + 2x + 1$ , choose “Differentiate”, and display the result  $2x + 2$ . The plot should show both the original function and its derivative.

### Deliverables

1. Submit the `.mlapp` file for your app (e.g., `SymbolicDiffIntApp.mlapp`).
2. Include comments explaining each part of your code and UI components.

## 3. Unit Converter App

### Task

Create an app using MATLAB App Designer that converts between common units of measurement across several categories

### App Components:

1. Category Selection (Drop-Down):
  - A drop-down menu allowing users to choose a unit category (e.g., Length, Temperature, Weight). See the categories and conversions below.
2. Unit Selection (Two Drop-Downs):

- Two drop-downs to select the source unit and the target unit, populated based on the chosen category.
  - Example: If the user chooses length, only length related units should appear in the dropdown. See the categories and conversions below.
- 3. Input Field:
  - A numeric input where the user enters the value to convert.
- 4. Convert Button:
  - A button to trigger the conversion logic and display the result.
- 5. Result Display:
  - A label or text area to display the converted result.

#### Instructions:

1. Create the App:
  - Use MATLAB App Designer to design the user interface with appropriate layout and labeling.
  - Populate unit options dynamically based on the selected category.
  - Use basic formulas for conversions (e.g., °C to °F, meters to feet, grams to pounds). See the categories and conversions below.
2. Handle Conversions:
  - Implement the conversion logic in a callback function triggered by the button. See the categories and conversions below.
  - Display the result in the result label or text area.
3. Error Handling:
  - Display an error message for invalid input values or if a conversion is unsupported.
4. Testing:
  - Test the app with multiple values and categories (e.g., convert 100°C to °F, 5 meters to feet, 1000 grams to pounds).

#### Category: Length

Unit	Abbreviation	To Meters ( $\times$ )	From Meters ( $\div$ )
meter	m	1	1
kilometer	km	1000	1000
inch	in	0.0254	0.0254
foot	ft	0.3048	0.3048
mile	mi	1609.344	1609.344

#### Category: Temperature

From	To	Celsius	Fahrenheit	Kelvin
Celsius	x		$(x \times 9/5) + 32$	$x + 273.15$
Fahrenheit		$(x - 32) \times 5/9$	x	$((x - 32) \times 5/9) + 273.15$
Kelvin		$x - 273.15$	$((x - 273.15) \times 9/5) + 32$	x

#### Category: Weight

Unit	Abbreviation	To Grams ( $\times$ )	From Grams ( $\div$ )
gram	g	1	1
kilogram	kg	1000	1000
pound	lb	453.59237	453.59237
ounce	oz	28.3495	28.3495

## Example Output

The user should be able to select “Temperature”, choose “Celsius” as the source and “Fahrenheit” as the target, enter 100 as the value, and get the result 212 °F.

## Deliverables

1. Submit the `.mlapp` file for your app (e.g., `UnitConverter.mlapp`).
2. Include comments explaining each part of your code and UI components.

## Definition of Done

Your `Week09` folder shall contain at minimum the following files:

- `Week09/`
  - `FunctionPlotter.mlapp`
  - `SymbolicDiffIntApp.mlapp`
  - `UnitConverter.mlapp`

Ensure that each app is well-documented, functions correctly, and follows good coding practices.

## Additional Instructions

- **Testing:**
  - While explicit test scripts are not provided, test each app by inputting various symbolic expressions.
  - Ensure that invalid inputs are handled gracefully with error messages.
- **Plotting:**
  - For assignments involving plots, ensure the plots are properly labeled with titles, axis labels, and legends where appropriate.
  - Use grid lines and appropriate line styles for clarity where needed.
- **Have Fun:**
  - There is no requirement on the appearance of your applications
  - Apply any layout, coloring, or basic user experience (UX) that you feel benefits the user.

## Tips

- **Handling Errors with Symbolic Expressions:** Use `try-catch` to handle unknown input errors for symbolic expressions. For example:

```
try
    expr = sym(input);
    % Your code to process and plot the expression
catch
    errordlg('There was an error with your input, please try again.');
```

- **Use Error Dialogs:** Instead of printing errors to the console, use `errordlg` to show error messages to the user in a dialog box. This enhances the user experience in App Designer.
- **Debugging:** Use `disp` or `fprintf` statements to help debug and trace variable values or flow of execution. For example, you can print key variables before plotting:

```
fprintf('Plotting function: %s\n', char(expr));
```

- **Using `matlabFunction`:** When working with symbolic expressions, you can't plot them directly using standard plotting functions. First, convert symbolic expressions into function handles using `matlabFunction`. For example:

```
f_handle = matlabFunction(expr);
```

This allows you to pass the symbolic expression to plotting functions like `fplot` or use it in other numerical computations. For instance:

```
fplot(f_handle, [x_start, x_end]);
```

- **Using `fplot` for Symbolic Functions:**

The `fplot` function simplifies plotting symbolic expressions. It automatically handles the evaluation and range of the plot. If you've used `matlabFunction` to convert your symbolic expression into a function handle, you can pass it directly to `fplot`. For example:

```
fplot(@(x) sin(x), [-pi, pi]); % for predefined functions  
fplot(f_handle, [-10, 10]);   % for symbolic expressions
```

The advantage of `fplot` is that it automatically adjusts the plot resolution and avoids the need to manually evaluate the function at discrete points.