

C:\Users\ADMIN\Documents\MATLAB

Files

- Addition and multiplication....
- Discrete.mlx
- evenodd.mlx
- Periodic.mlx
- sinewave.mlx
- triangleandsawtooth.mlx
- Trianglewave.mlx
- untitled.m

Workspace

Name	Value	Size	Class
n	1×11 double	1×11	double
x1	1×11 double	1×11	double
x2	1×11 double	1×11	double
y_add	1×11 double	1×11	double
y_mul	1×11 double	1×11	double

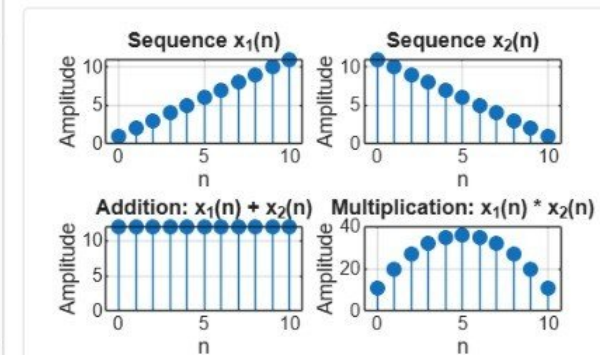
Addition and multiplication.mlx * x
C:\Users\ADMIN\Documents\MATLAB\Addition and multiplication.mlx

```
1 % Addition and Multiplication of Two Sequences
2 clc;
3 clear;
4 close all;
5 % Sample index
6 n = 0:10;
7 % Sequence 1
8 x1 = [1 2 3 4 5 6 7 8 9 10 11];
9 % Sequence 2
10 x2 = [11 10 9 8 7 6 5 4 3 2 1];
11 % Addition of sequences
12 y_add = x1 + x2;
13 % Multiplication of sequences
14 y_mul = x1 .* x2;
15 % Plotting
16 figure;
```

Command Window

New to MATLAB? See resources for [Getting Started](#).

>>



MATLAB R2026a

HOME PLOTS APPS LIVE EDITOR INSERT VIEW Search (Ctrl+Shift+Space)

New Open Save Print Export Compare Go To Find Bookmark

FILE NAVIGATE TEXT CODE ANALYZE SECTION RUN

C:\Users\ADMIN\Documents\MATLAB

Files

- Addition and multiplication....
- Discrete.mlx
- Energy abd power 32.mlx
- evenodd.mlx
- Periodic.mlx
- sinewave.mlx
- triangleandsawtooth.mlx
- Trianglewave.mlx

Workspace

Name	Value	Size	Class
E	85	1×1	double
n	1×21 double	1×21	double
P	2.9310	1×1	double
x	1×29 double	1×29	double

Energy abd power 32.mlx

```
% Energy and Power Calculation of Signals
1 clc;
2 clear;
3 close all;
4 % Time index
5 n = -10:10;
6 % Signal
7 x = [zeros(1,10) 1 2 3 4 5 4 3 2 1 zeros(1,10)];
8 % Energy Calculation
9 E = sum(abs(x).^2);
10 % Power Calculation
11 P = E/length(x);
12 % Display Results
13 disp(['Energy of the signal = ', num2str(E)]);
14 disp(['Power of the signal = ', num2str(P)]);
15 % Plot Signal
16
```

Energy of the signal = 85
Power of the signal = 2.931

Command Window

New to MATLAB? See resources for [Getting Started](#).

>>

Editor: 100% UTF-8 LF Script Ln 22 Col 21