```
% CPE 3102 - FEEDBACK AND CONTROL SYSTEMS
% Group 3 TTh 10:30 AM - 1:30 PM LB265 TC
% Cabigon, Timothy Chad; Sarcol, Joshua BS-CpE 3 2025/09/10
% LE1 | Introduction to Matlab #1a
clear
clc
1a
A = [2 \ 1 \ 1;
 0 -3 4];
B = [3 -1 3;
   2 0 5];
nola = A + B
no1a =
    5 0 4
2 -3 9
1b
A = [1 2;
   3 01;
B = [1 3;
  0 -4];
no1b = 3*A - 2*B
no1b =
        0
   1
1c
no1c = 5*A - 2*B
no1c =
```

3 4

15 8

2

```
A = [1 2;
3 0];
B = [2 -1;
3 4];
C = [2 -2;
1 3;
4 -1];
no2 = C * (A + B)
no2 = 
-6 21 13
6 0
```

3

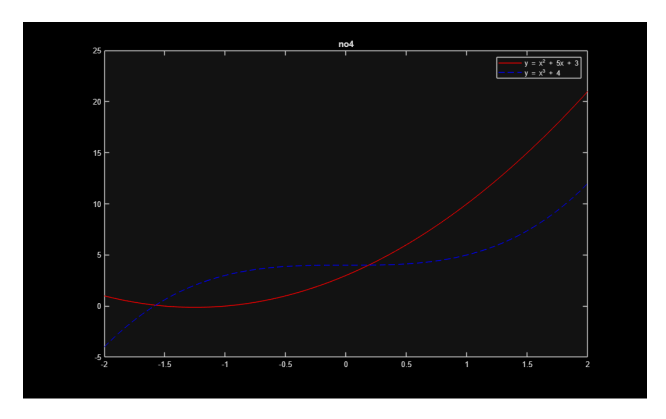
```
no3 = C*A + C*B

no3 =

-6     -6     21     13     6     0
```

4

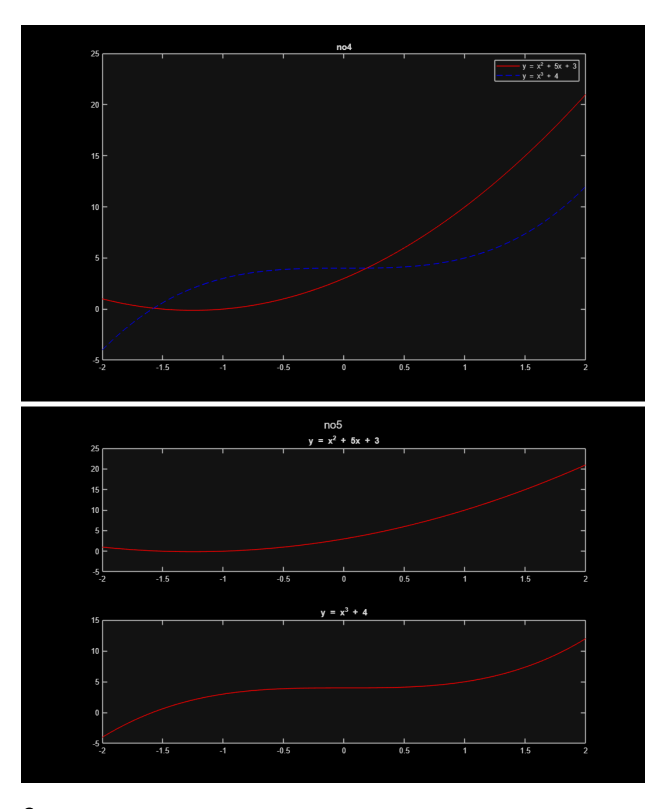
```
x = -2:0.01:2;
a = polyval([2 5 3], x);
b = polyval([1 0 0 4], x);
figure(1)
plot(x, a, "r")
hold on
plot(x, b, "b--")
legend(["y = x^2 + 5x + 3" "y = x^3 + 4"])
title("no4")
hold off
```




```
figure(2)
subplot(2, 1, 1)
plot(x, a, "r")
title("y = x^2 + 5x + 3")

subplot(2, 1, 2)
plot(x, b, "r")
title("y = x^3 + 4")

sgtitle("no5")
```



6a

```
p1 = [1 32 8 85 4 1 3 1];

no6a = roots(p1)
```

```
no6a =
 -31.8324 + 0.0000i
  -0.0669 + 1.6287i
  -0.0669 - 1.6287i
  0.2275 + 0.3069i
  0.2275 - 0.3069i
  -0.2444 + 0.1458i
  -0.2444 - 0.1458i
6b
p2 = [3 -1 24 9 6 2];
no6b = roots(p2)
no6b =
   0.3600 + 2.8093i
  0.3600 - 2.8093i
  -0.0216 + 0.4914i
  -0.0216 - 0.4914i
  -0.3435 + 0.0000i
6c
p3 = [1 77 11 1];
no6c = roots(p3)
no6c =
 -76.8570 + 0.0000i
 -0.0715 + 0.0889i
  -0.0715 - 0.0889i
7a
no7a = conv(p1, p2)
no7a =
  Columns 1 through 6
                               16
                                                                    2305
                    95
                                          1024
                                                         413
  Columns 7 through 12
```

981 586 274 65 29 12
Column 13

7b

no7b = conv(p1, p3)

no7b =

Columns 1 through 6

1 109 2483 1054 6669 1252

Columns 7 through 11

209 247 111 14 1

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