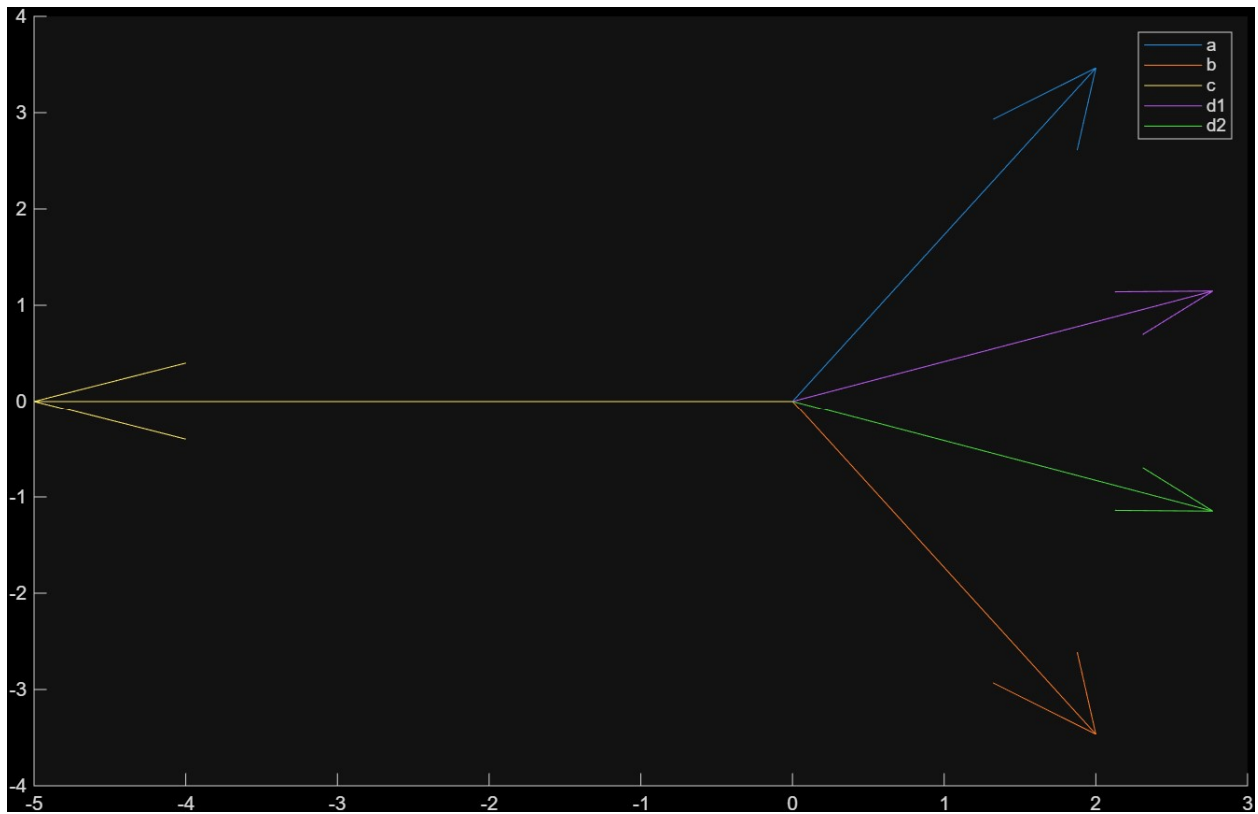


MATLAB PLOTS:

1)



```
clc; clear;

A1 = abs((6/2)*exp(1j*pi/3));

disp(' (a) x1(t) ')
disp(['A = ', num2str(A1)])

A2 = abs((5/(2j))*exp(-1j*pi/4));

disp(' (b) x2(t) ')
disp(['A = ', num2str(A2)])

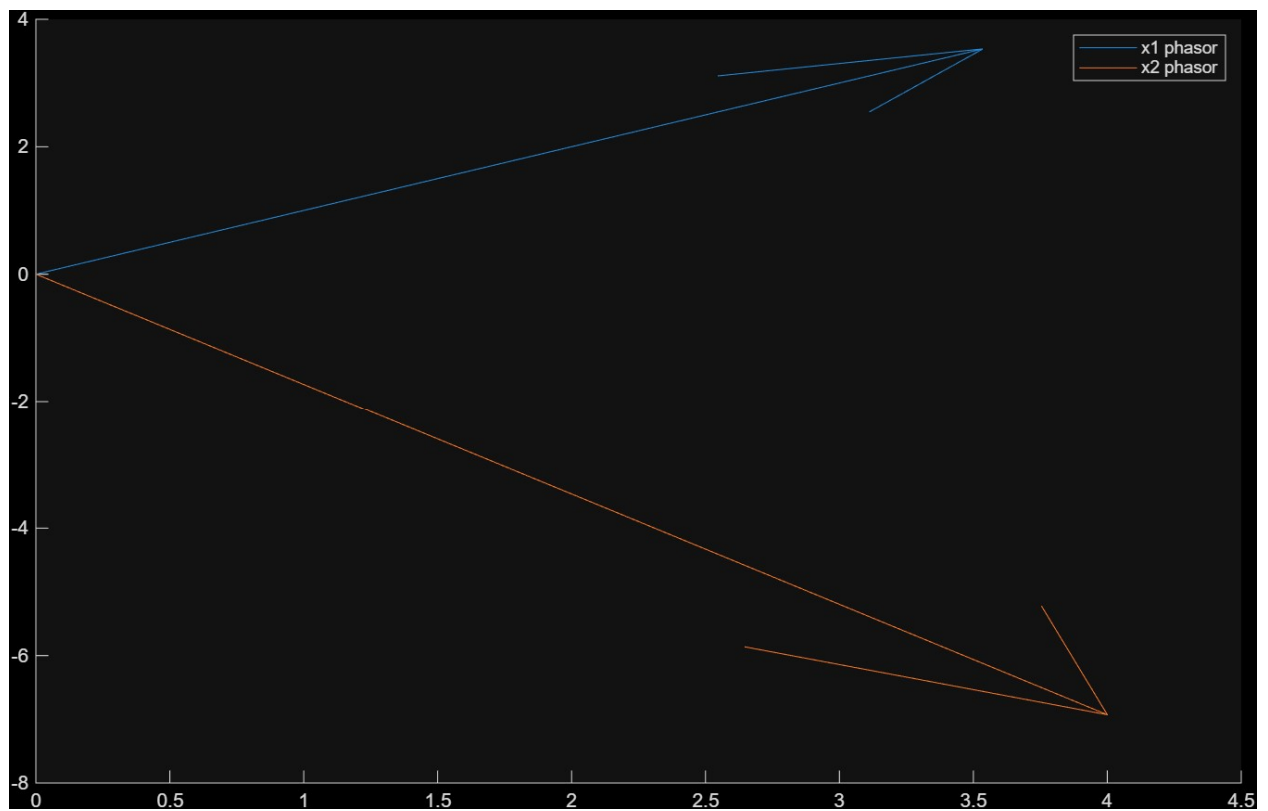
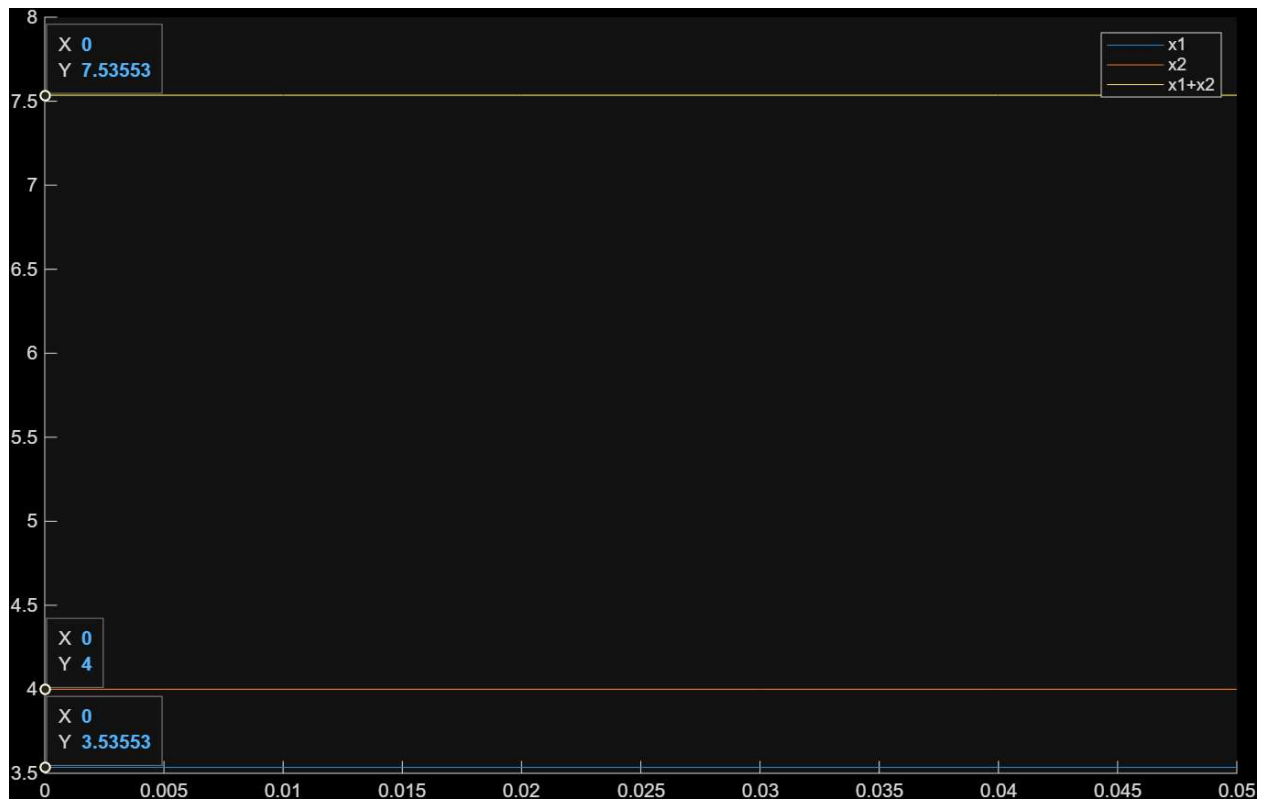
A3 = abs((4/2)*exp(1j*0));

disp(' (c) x3(t) ')
disp(['A = ', num2str(A3)])

(a) x1(t)
A = 3
(b) x2(t)
A = 2.5
(c) x3(t)
A = 2
```

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3)



4)

