
```
% File:           ME 430, Computer Assignment 2, Problem 3
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% Collaborators:   None
% Date Created:    Mon, Nov 27, 2017
% Last Updated:    ^^
% Update Notes:    n/a
```

```
clear, clf, clc
```

```
syms s
```

```
s = tf('s');
```

```
G = 50*(s+3)*(s+5) / ( (s)*(s+2)*(s+4)*(s+6) );
```

```
subplot(1,2,1)
```

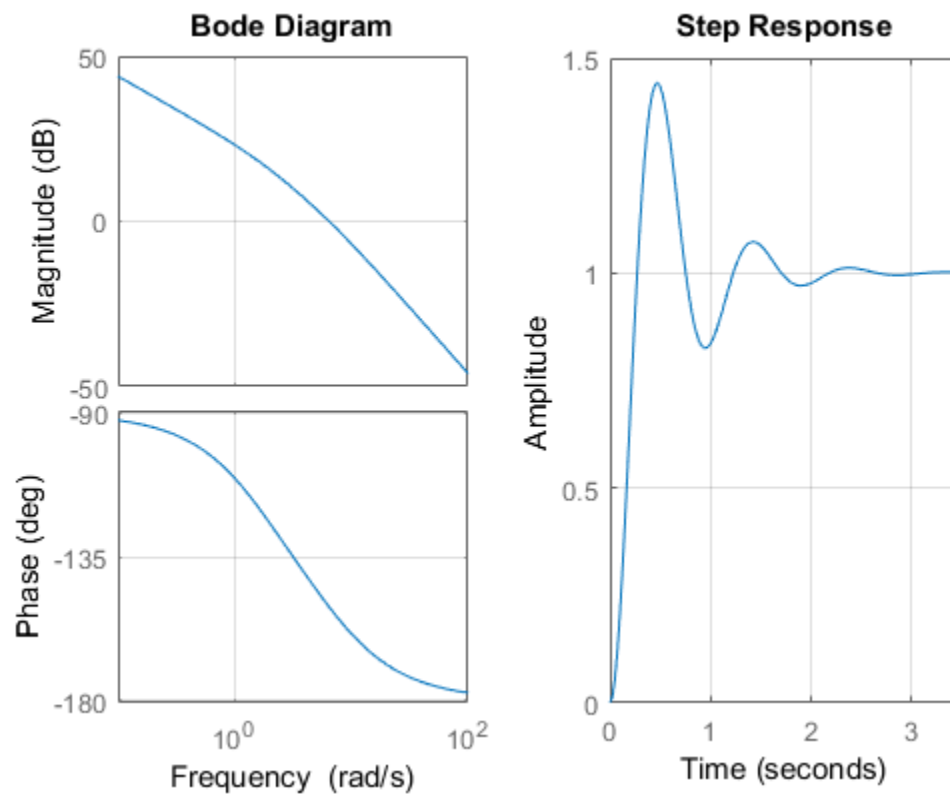
```
bode(G)
```

```
grid on
```

```
subplot(1,2,2)
```

```
step(G/(1+G))
```

```
grid on
```



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