

Ejemplo: 27/03

```
clear      %Elimina las variables del workspace
clc        %Limpia los comandos que aparecen en el command window.
x=3;       %Asignación de variables usual.
y=size(x)  %Matrix size
```

```
y = 1×2
     1     1
```

```
t=size(y)
```

```
t = 1×2
     1     2
```

```
m=[2 8 -3 4];
m(3)
```

```
ans = -3
```

```
polyval(m,0) %Polynomial evaluation
```

```
ans = 4
```

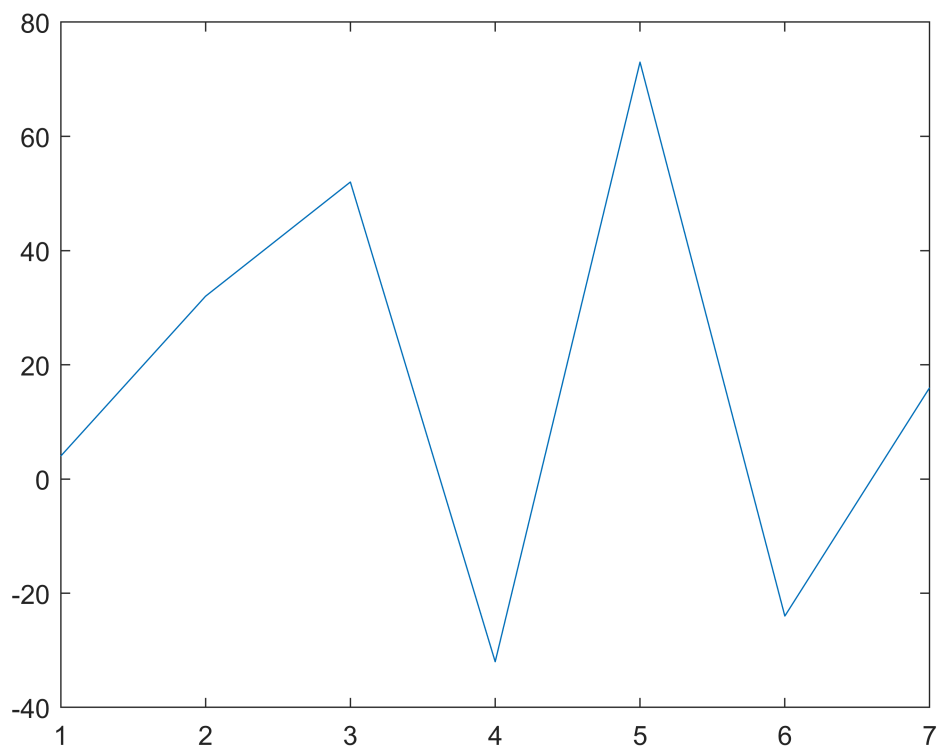
```
polyval(m,1)
```

```
ans = 11
```

```
conv(m,m) %Convolution
```

```
ans = 1×7
     4    32    52   -32    73   -24    16
```

```
plot(ans) %Graphic
```



```
max(ans);
```

```
ans = 73
```