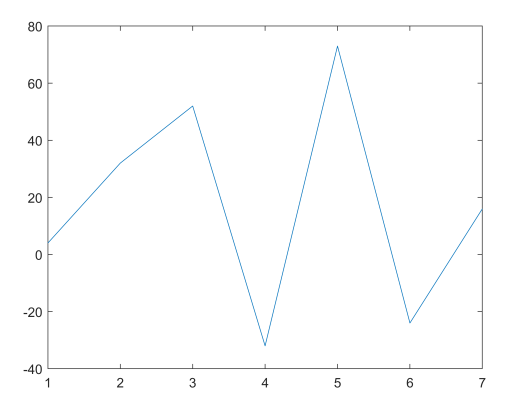
## **Ejemplo: 27/03**

```
%Elimina las variables del workspace
clear
y=size(x) %Matrix size
y = 1 \times 2
t=size(y)
t = 1 \times 2
m=[28-34];
m(3)
ans = -3
polyval(m,0) %Polynomial evaluation
ans = 4
polyval(m,1)
ans = 11
conv(m,m) %Convolution
ans = 1 \times 7
    4 32 52 -32 73 -24
                            16
plot(ans) %Graphic
```



## max(ans);

ans = 73