






Name	Size	Bytes
▶  Loc...		



/Users

Filters: *.m

Name	Size	Kind
 Shared	--	Folder
 oscarsa...	--	Folder



New*

1

Line: 1 Col: 1

```
>>> f(1.9)
ans = -98.607
>>> f(5.9)
ans = 152.81
>>> f(2)*f(6)
ans = -1.4844e+04
>>> A=[2,1,-1;2,1,1;1,1,1]
A =

     2     1     -1
     2     1      1
     1     1      1

>>>
```

Command line>>

```

letra(6)
derivada(0.2)
function y=letra(x)
y=((12000*x/1200)*(1+(x/1200))).^6
letra(2)
letra(6)
function y=letra(x)
y=((120000*x/1200)*(1+(x/1200))).^6
letra(2)
letra(6)
function y=letra(x)
y=((12000*x/1200)*(1+(x/1200))).^6
letra(6)*letra(2)
function y=f(x)
y=(100*x*(1+x/1200)^240/(((1+x/1200)^240-1)/1200))
end
f(2)*f(6)
function y = f(x)
    y=( (120000*x/1200)* (((1+(x/1200))^240-1)/1200))
end
letra(2)
letra(6)
function y = f(x)
    y=( (120000*x/1200)* (((1+(x/1200))^240-1)/1200))
end
function y = f(x)
y=( (120000*x/1200)* (((1+(x/1200))^240-1)/1200))
end
g(6)
f(6)
f(2)
f(5.9)
f(1.9)
%% jueves abril 14 2011 -- 17:26:17
%% jueves abril 14 2011 -- 18:12:55
function y = f(x)
y=( (120000*x/1200)* (((1+(x/1200))^240-1)/1200))
end
f(1.9)
f(5.9)
f(2)*f(6)
A=[2,1,-1;2,1,1;1,1,1]

```