

Actividad #1

- Nombre:
- Fecha:
- Reposiroty: <https://github.com/vasanza/SSE>

Paso 1: Limpiar variables y linea de comandos

```
clear % Borrar variables en el workspace y libera memoria RAM
clc % Limpia el Command Window
raiz = cd; % Linux command (address current folder)
```

Paso 2: Cresar un codigo basico

```
A =[1:2:10]
```

```
A = 1×5
     1     3     5     7     9
```

```
B = [1*[1:5];[2:6];[3:7];[4:8];[5:9]]
```

```
B = 5×5
     1     2     3     4     5
     2     3     4     5     6
     3     4     5     6     7
     4     5     6     7     8
     5     6     7     8     9
```

```
C = A * B
```

```
C = 1×5
    95   120   145   170   195
```

Paso 3: Mostrar resultados

```
plot(C)
```

