Taller 6

Métodos Computacionales para Políticas Públicas - URosario

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```
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```

Instrucciones:

- Guarde una copia de este Jupyter Notebook en su computador, idealmente en una carpeta destinada al material del curso.
- Modifique el nombre del archivo del notebook, agregando al final un guión inferior y su nombre y apellido, separados estos últimos por otro guión inferior. Por ejemplo, mi notebook se llamaría: mcpp_taller6_santiago_matallana
- Marque el *notebook* con su nombre y e-mail en el bloque verde arriba. Reemplace el texto "[Su nombre acá]" con su nombre y apellido. Similar para su e-mail.
- Desarrolle la totalidad del taller sobre este *notebook*, insertando las celdas que sea necesario debajo de cada pregunta. Haga buen uso de las celdas para código y de las celdas tipo *markdown* según el caso.
- Recuerde salvar periódicamente sus avances.
- · Cuando termine el taller:
 - 1. Descárguelo en PDF. Si tiene algún problema con la conversión, descárguelo en HTML.
 - 2. Suba todos los archivos a su repositorio en GitHub, en una carpeta destinada exclusivamente para este taller, antes de la fecha y hora límites.

(Todos los ejercicios tienen el mismo valor.)

Resuelva la parte 1 de este documento.

```
In [2]:
```

19683

```
import numpy as np
import scipy.linalg as laimport
import matplotlib.pyplot as plt
```

1. Choose a value and set the variable x to that value.

```
In [2]: x = 27
```

1. What is command to compute the square of x? Its cube?

```
In [6]:

np.square(x)

Out[6]:
729

In [7]:

np.power(x,3)

Out[7]:
```

1. Choose an angle θ and set the variable theta to its value (a number).

```
In [9]:
```

```
theta= np.radians(45)
```

1. What is sinθ? cosθ? Angles can be measured in degrees or radians. Which of these are being used used?

```
In [10]:
```

```
np.sin(theta)
```

Out[10]:

0.7071067811865475

In [11]:

```
np.cos(theta)
```

Out[11]:

0.7071067811865476

Angles are in radians

1. Use thenp.linspace function to create a row vector called meshPoints containing exactly 500 values with values evenly spaced between -1 and 1.

In [15]:

```
meshPoints=np.linspace(-1,1,500)
```

1. What expression will yield the value of the 53thelement ofmeshPoints? What is this value?

In [16]:

```
meshPoints[52]
```

Out[16]:

-0.7915831663326653

1. Produce a plot of a sinusoid

In [18]:

```
pi=3.1416
```

In [21]:

```
plt.plot(meshPoints,np.sin(2*pi*meshPoints))
plt.savefig('plot.jpg');
```



```
-0.25

-0.50

-0.75

-1.00

-1.00 -0.75 -0.50 -0.25 0.00 0.25 0.50 0.75 1.00
```

Resuelva los ejercicios de las secciones 4.1, 5.1, 6.1, 7.4 y 8.5 de este documento.

In [2]:

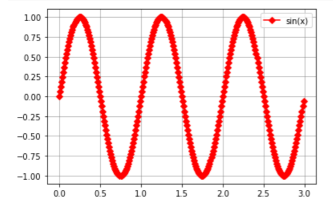
```
import matplotlib.pylab as plt
import numpy as np
```

4.1

- 1.Plot a simple graph of a sinus function in the range 0 to 3 with a step size of 0.01.""
- 2.Make the line red.Add diamond-shaped markers with size of 5.
- 3.Add a legend and a grid to the plot.

In [26]:

```
xs = np.arange(0,3,0.01)
plt.plot(xs, np.sin(xs*2*pi), color="red", marker="D", markersize=5, label="sin(x)")
plt.grid(color='Gray', linestyle='-', linewidth=0.5)
plt.legend();
```

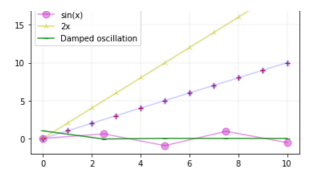


5.1

Apply different line styles to a plot. Change line color and thickness as well as the size and the kind of the marker. Experiment with different styles

In [33]:

```
x = range(0,11)
y = range (0,11)
y1 = [0,2,4,6,8,10,12,14,16,18,20]
xs = np.linspace(0,10,5)
y2 = np.cos(2 * np.pi * xs) * np.exp(-xs)
plt.plot(x,y,'r+',alpha= 1,label="X")
plt.plot(x,y,'b',marker="d",alpha= 0.2,label="X")
plt.plot(xs, np.sin(xs), color="m", marker="o",markersize=9,label="sin(x)",alpha= 0.4)
plt.plot(x,y1,'y', marker= "2",markersize=8,label="2x",alpha= 0.5)
plt.plot(xs,y2,'g',markersize=6, marker= "_",label="Damped oscillation", alpha=0.8)
plt.grid(color='Gray', linestyle='-', linewidth=0.1)
plt.legend();
```



6.1

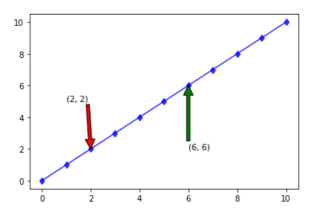
Annotate a line at two places with text. Use green and red arrows and align it according to figurepoints and data.

In [91]:

```
plt.plot(x,y,'b',marker="d",alpha= 0.8,label="X")
plt.annotate('(2, 2)', xy = (2, 2), xytext=(1,5),arrowprops={'facecolor': 'r'})
plt.annotate('(6, 6)', xy = (6, 6), xytext=(6,2),arrowprops={'facecolor': 'g'})
```

Out[91]:

```
Text(6, 2, '(6, 6)')
```



7.4

- 1.Plot a graph with dates for one year with daily values at the x axis using the built-in module datetime.
- 2.Format the dates in such a way that only the first day of the month is shown.
- 3.Display the dates with and without the year. Show the month as number and as first three letters of themonth name.

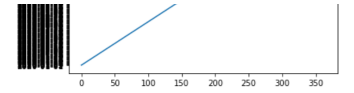
In [74]:

```
import datetime as dt
```

In [86]:

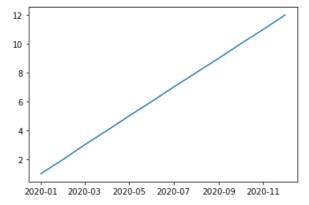
```
start= dt.datetime(2020,1,1,0,0,0)
end= dt.datetime(2020,12,31,0,0,0)
delta = end - start
dates = [(start + dt.timedelta(days= d)).strftime("%Y-%m-%d")for d in range((end-start).days +1)]
plt.plot(dates);
```





In [87]:

```
days= [dt.datetime(2020,1,1,0,0,0),
    dt.datetime(2020,2,1,0,0,0),
    dt.datetime(2020,3,1,0,0,0),
    dt.datetime(2020,4,1,0,0,0),
    dt.datetime(2020,5,1,0,0,0),
    dt.datetime(2020,6,1,0,0,0),
    dt.datetime(2020,7,1,0,0,0),
    dt.datetime(2020,8,1,0,0,0),
    dt.datetime(2020,9,1,0,0,0),
    dt.datetime(2020,9,1,0,0,0),
    dt.datetime(2020,10,1,0,0,0),
    dt.datetime(2020,11,1,0,0,0),
    dt.datetime(2020,12,1,0,0,0)]
```

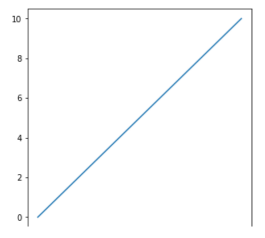


8.5

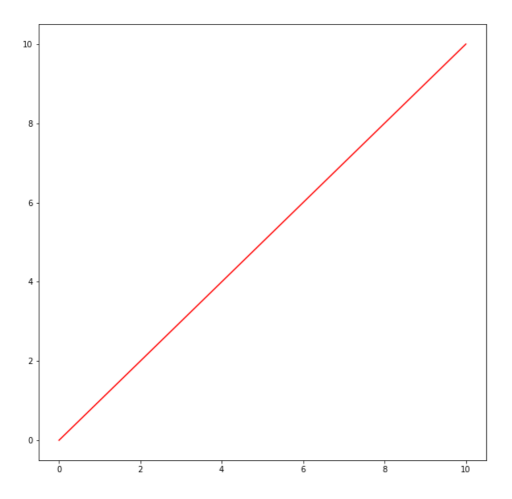
- 1.Draw two figures, one 5 by 5, one 10 by 10 inches.
- 2.Add four subplots to one figure. Add labels and ticks only to the outermost axes.
- 3.Place a small plot in one bigger plot.

In [118]:

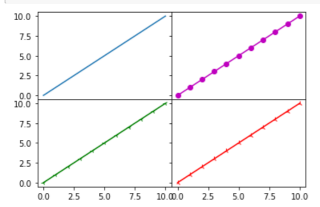
```
plt.figure(figsize=(5, 5))
plt.plot(x)
plt.figure(figsize=(10, 10))
plt.plot(x, 'r');
```





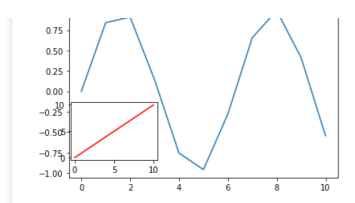


In [34]:



In [50]:

```
plt.plot(np.sin(x))
a = plt.axes([0.13, 0.2, 0.25, 0.25])
plt.plot(x,'r');
```



In []: