

# Taller 6

Métodos Computacionales para Políticas Públicas - UROSARIO

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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\_mataallana
- 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]:

```
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]:

19683

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

In [9]:

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

1. What is  $\sin\theta$ ?  $\cos\theta$ ? Angles can be measured in degrees or radians. Which of these are being 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 the `np.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 53rd element of `meshPoints`? What is this value?

In [16]:

```
meshPoints[52]
```

Out[16]:

```
-0.7915831663326653
```

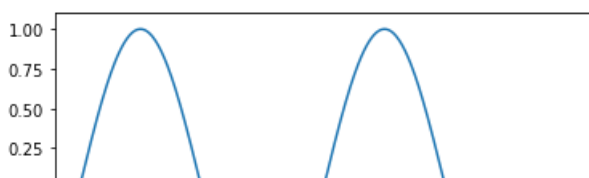
1. Produce a plot of a sinusoid

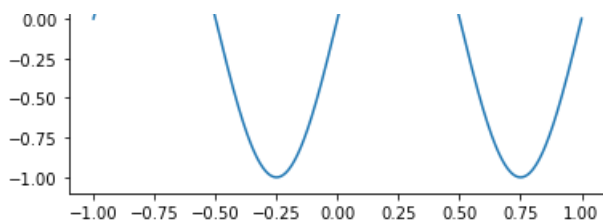
In [18]:

```
pi=3.1416
```

In [21]:

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





Resuelva los ejercicios de las secciones 4.1, 5.1, 6.1, 7.4 y 8.5 de [este documento](#).

In [2]:

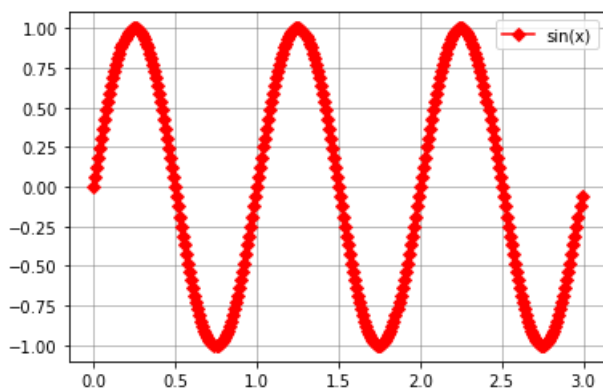
```
import matplotlib.pyplot as plt
import numpy as np
```

## 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();
```



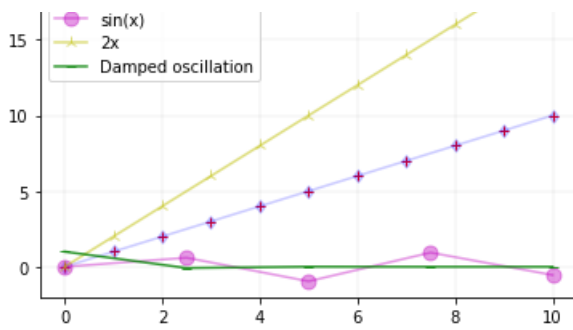
## 5.1

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

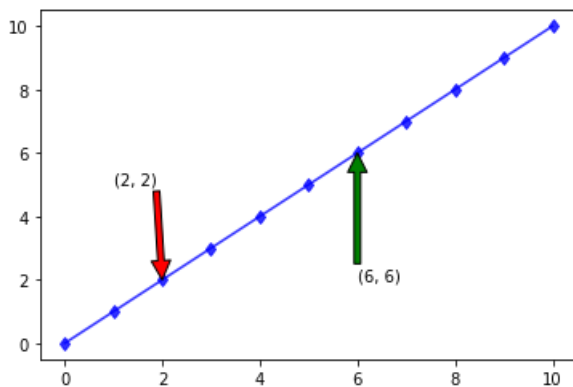
Annotate a line at two places with text. Use green and red arrows and align it according to figurepoints and data.

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

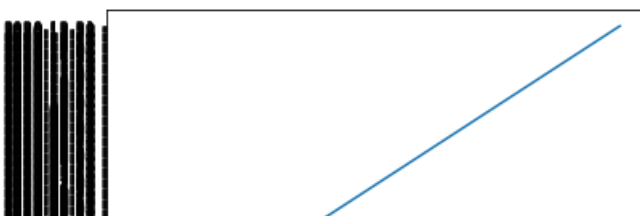
1. Plot a graph with dates for one year with daily values at the x axis using the built-in module datetime.
2. Format the dates in such a way that only the first day of the month is shown.
3. Display the dates with and without the year. Show the month as number and as first three letters of the month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

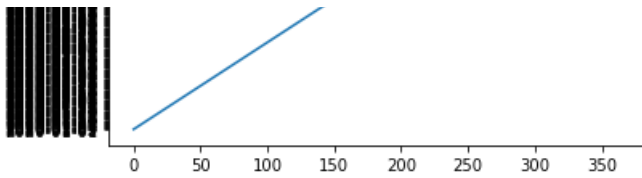
In [74]:

```
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);
```



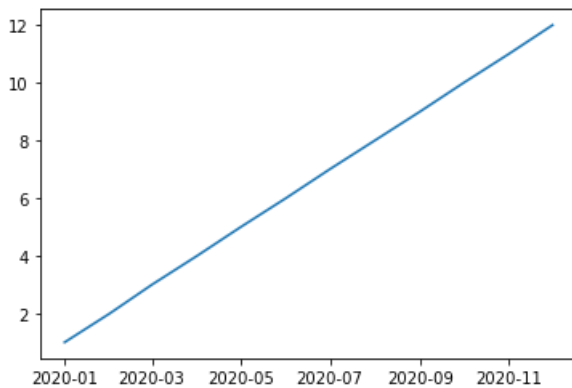


In [87]:

```
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(2020,10,1,0,0,0),
dt.datetime(2020,11,1,0,0,0),
dt.datetime(2020,12,1,0,0,0)]

y=[1,2,3,4,5,6,7,8,9,10,11,12]

plt.plot(days,y);
```

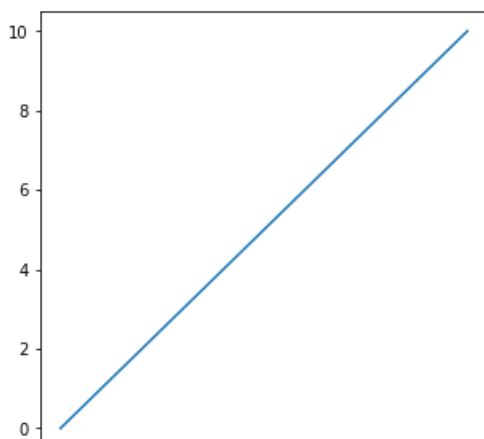


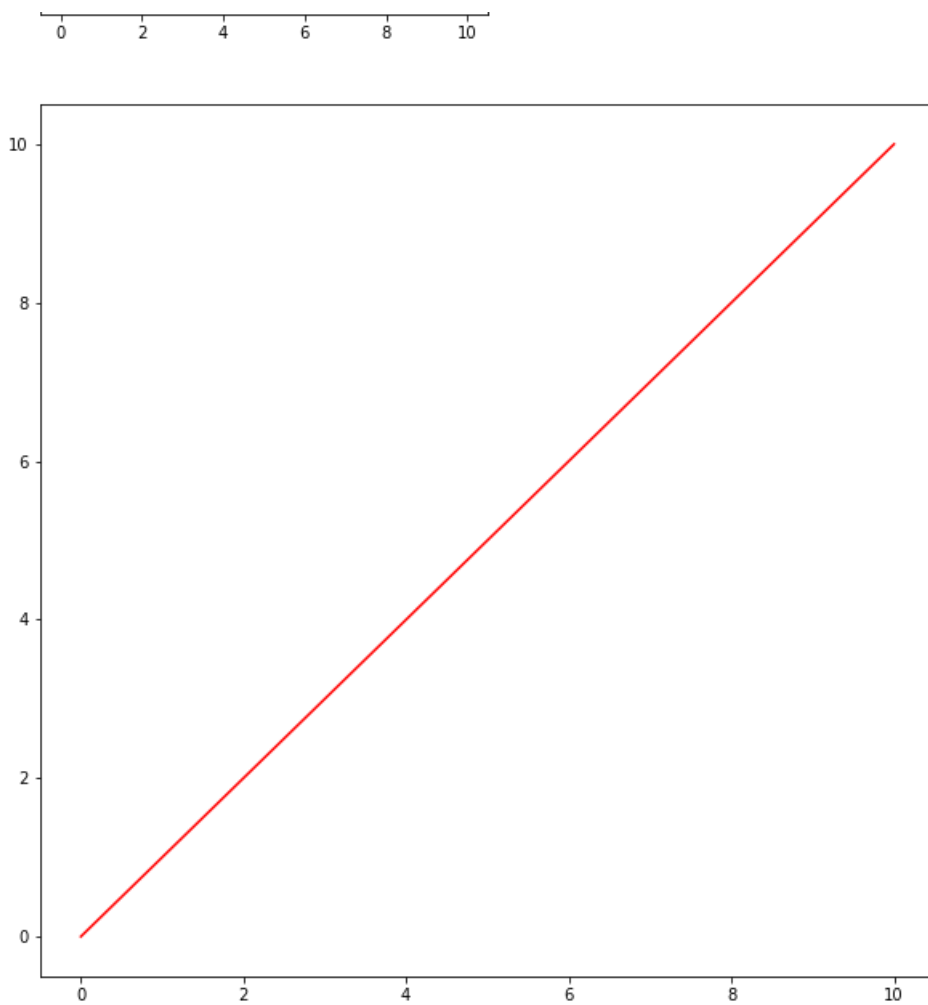
## 8.5

- 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');
```

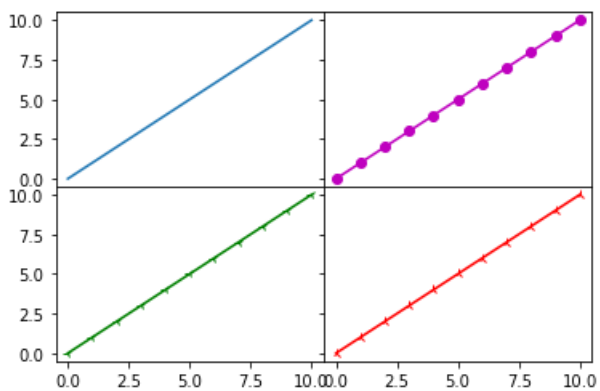




In [34]:

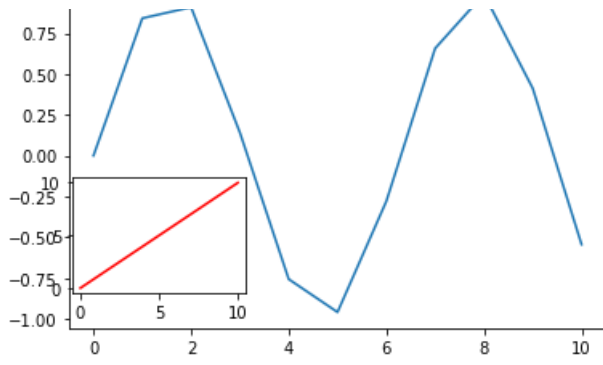
```
fig, axs = plt.subplots(2, 2, sharex='col', sharey='row',
                        gridspec_kw={'hspace': 0, 'wspace': 0})
(ax1, ax2), (ax3, ax4) = axs
ax1.plot(x)
ax2.plot(x, 'm', marker='o')
ax3.plot(x, 'g', marker='3')
ax4.plot(x, 'r', marker='2')

for ax in axs.flat:
    ax.label_outer()
```



In [50]:

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



In [ ]: