```
In [1]: # Import the pandas, numpy, scipy and matplotlib library
import pandas as pd
import numpy as np
from scipy import stats
import matplotlib as mpl
mpl.get_backend()
import matplotlib.pyplot as plt
```

```
In [2]: Dist1 = np.random.normal(size = 5000)
    Dist2 = np.random.pareto( a = 5, size = 5000)

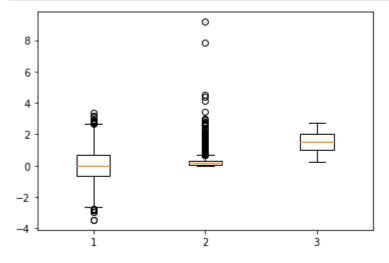
comp1 = np.random.normal(1,.2, size=5000)

comp2 = np.random.normal(2, .2, size=5000)

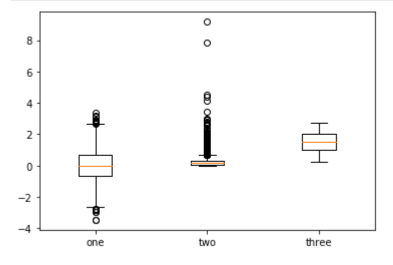
Dist3 = pd.Series(np.concatenate([comp1, comp2]))

Distributions = (Dist1, Dist2, Dist3)
```

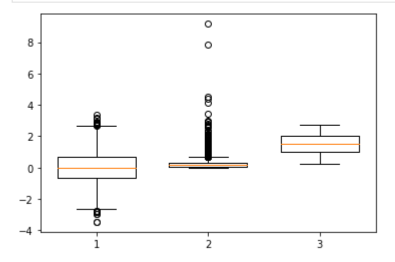
In [3]: # basic plot
 plt.boxplot(Distributions);



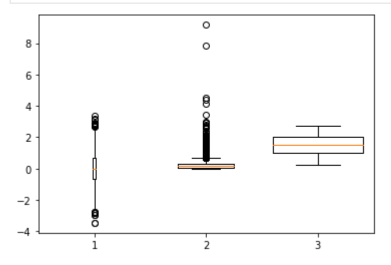
In [4]: # plot with labels
plt.boxplot(Distributions, labels = ("one", "two", "three"));



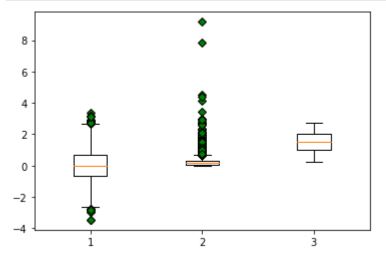
```
In [5]:  # width size
plt.boxplot(Distributions, widths= .7);
```



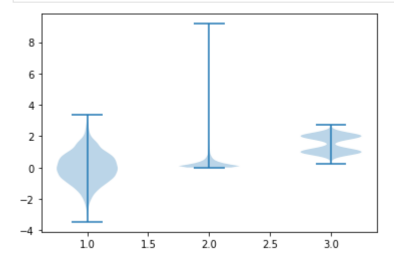
In [6]: # individual box width size
plt.boxplot(Distributions, widths= (.03, .5, .8));



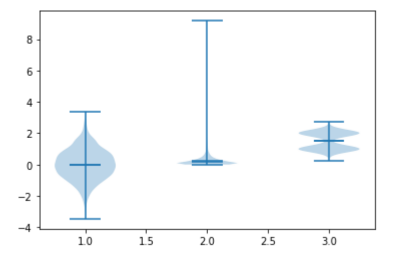
In [7]: # customize the appearance of your outliers
 green_diamond = dict(markerfacecolor='g', marker='D')
 plt.boxplot(Distributions, flierprops=green_diamond);



In [8]: #basic violin plot
 plt.violinplot(Distributions);



In [9]: #show means and medians
plt.violinplot(Distributions, showmeans=True, showmedians=True);



```
In [10]: #show Components
    violinplt = plt.violinplot(Distributions, showmeans=True, showmedians=True );
    #print (violinplt)
    print (violinplt.keys())
    violinplt['cmeans'].set_color('y')
    violinplt['bodies'][0].set_color('r')
    violinplt['bodies'][1].set_color('g')

# note violin plot requires slightly different syntax for each of the components
    violinplt['cmedians'].set_color(('k','r', 'g'))
```

dict_keys(['bodies', 'cmeans', 'cmaxes', 'cmins', 'cbars', 'cmedians'])

