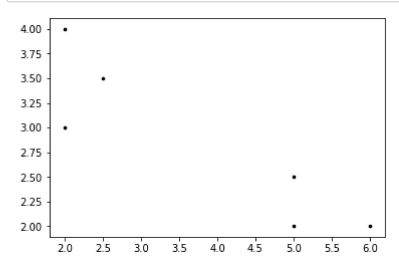
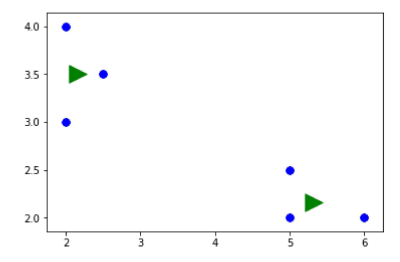
```
In [4]: import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
```



```
In [51]: ite=int(len(x))
         for i in range(0,ite):
             a=dis(c1[0],c1[1],x[i],y[i])
             b=dis(c2[0],c2[1],x[i],y[i])
             if(a<b):</pre>
                  c1xx.append(x[i])
                  c1yy.append(y[i])
                  c1x=np.array(c1xx)
                  c1y=np.array(c1yy)
                  c1[0]=(c1x.sum())/(len(c1x))
                  c1[1]=(c1y.sum())/(len(c1y))
             else:
                  c2xx.append(x[i])
                  c2yy.append(y[i])
                  c2x=np.array(c2xx)
                  c2y=np.array(c2yy)
                  c2[0]=(c2x.sum())/(len(c2x))
                  c2[1]=(c2y.sum())/(len(c2y))
             print(c1[0],"",c1[1])
             print(c2[0],"",c2[1])
             print()
         xx.append(c1[0])
         xx.append(c2[0])
         yy.append(c1[1])
         yy.append(c2[1])
         fx=[c1[0],c2[0]]
         fy=[c1[1],c2[1]]
         ffx=np.array(fx)
         ffy=np.array(fy)
         plt.scatter(x,y,c='b',s=50)
         plt.scatter(ffx,ffy,marker='>',c='g',s=300)
         plt.show()
         2.16129032258 3.51612903226
         5.32786885246 2.16393442623
         2.15873015873 3.50793650794
         5.32786885246 2.16393442623
         2.15873015873 3.50793650794
         5.32258064516 2.16129032258
         2.15873015873 3.50793650794
         5.33333333333 2.15873015873
```

- 2.15873015873 3.50793650794
- 5.328125 2.1640625
- 2.1640625 3.5078125
- 5.328125 2.1640625



In []: