```
In [5]: import matplotlib.pyplot as plt
          import numpy as np
In [12]: T = np.zeros(5)
          P = np.zeros(5)
          T_qsort = np.zeros(5)
          n = 0
          with open('stats.txt', 'r') as f:
              for data in f:
                  if n \ge 0:
                       data = data.split(' ')
                       if n % 2 == 0:
                           for i, s in enumerate(data):
                               if (i == 0):
                                    s = s.split('s')
                                    T[n // 2] = float(s[0])
                               elif (i == 3):
                                    P[n // 2] = float(s)
                       else:
                           s = data[0].split('s')
                           T_qsort[n // 2] = float(s[0])
                  n += 1
          S_p = T[0] / T
          E_p = S_p / P
In [13]: print(T)
          print(P)
          print(T_qsort)
          print(S p)
          print(E_p)
          [ 0.096147  0.048814  0.03843
                                            0.157313 0.153009]
                      4. 8. 16.]
0.050853 0.048474 0.04866
          [ 1. 2.
           0.048375
                                                       0.04853 ]
                         1.96966034 2.50187354 0.6111828 0.6283748 ]
          [ 1.
                         0.98483017 0.62546838 0.07639785 0.039273431
          [ 1.
In [14]: plt.figure(figsize=(16, 5))
          plt.plot(P, T, color='blue', label=u'T(P)')
plt.scatter(P, T, color='green')
          plt.plot(P, S_p, color='yellow', label=u'S(P)')
          plt.scatter(P, S_p, color='green')
          plt.plot(P, E_p, color='red', label=u'E(P)')
          plt.scatter(P, E_p, color='green')
          plt.plot(P, T_qsort, color='orange', label=u'T_qsort, P = 1')
          plt.scatter(P, T_qsort, color='green')
          plt.legend()
          plt.show()
          2.5
                                                                                   S(P)
                                                                                  ___ T_qsort, P = 1
          2.0
          1.5
          1.0
          0.5
          0.0
```

Tn []:	
-·· [] ·	