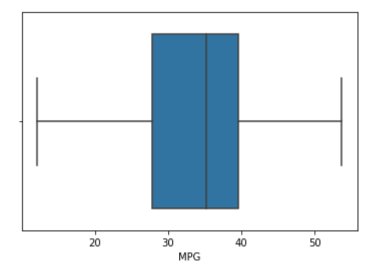
```
In [11]:
          import pandas as pd
          import numpy as np
          import matplotlib.pyplot as plt
          import seaborn as sns
          from scipy import stats
          from scipy.stats import norm
          import warnings
          warnings.filterwarnings('ignore')
 In [3]:
          import os
 In [4]:
          os.getcwd()
         'C:\\Users\\Akarsh\\data science 6th january'
Out[4]:
 In [6]:
          os.chdir('C:\\Users\\Akarsh\\Desktop\\assignments')
 In [7]:
          os.getcwd()
         'C:\\Users\\Akarsh\\Desktop\\assignments'
Out[7]:
 In [9]:
          cars=pd.read_csv('Cars.csv')
          cars
Out[9]:
                     MPG VOL
                                      SP
                                               WT
             HP
             49 53.700681
                            89 104.185353 28.762059
          0
              55 50.013401
                            92 105.461264 30.466833
          2
              55 50.013401
                            92 105.461264 30.193597
              70 45.696322
                            92 113.461264 30.632114
              53 50.504232
                            92 104.461264 29.889149
         76 322 36.900000
                            50 169.598513 16.132947
         77 238 19.197888 115 150.576579 37.923113
         78 263 34.000000
                            50 151.598513 15.769625
         79 295 19.833733 119 167.944460 39.423099
         80 236 12.101263 107 139.840817 34.948615
        81 rows × 5 columns
In [12]:
          sns.boxplot(cars.MPG)
          plt.show()
```

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```
In [13]: # P(MPG>38)
    1-stats.norm.cdf(38,cars.MPG.mean(),cars.MPG.std())

Out[13]: 0.3475939251582705

In [14]: # P(MPG<40)
    stats.norm.cdf(40,cars.MPG.mean(),cars.MPG.std())

Out[14]: 0.7293498762151616

In [15]: # P (20<MPG<50)
    stats.norm.cdf(0.50,cars.MPG.mean(),cars.MPG.std())-stats.norm.cdf(0.20,cars.MPG.std())

Out[15]: 1.2430968797327613e-05</pre>
In []:
```

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