```
# load the data into a pandas dataframe
         diamonds = pd.read csv('diamonds.csv')
         # explore the dataset
In [4]:
         diamonds.head() # print the first 5 rows of the dataset
Out[4]:
            carat
                      cut color clarity depth table price
                                                                        z
         0
             0.23
                     Ideal
                                    SI2
                                          61.5
                                                55.0
                                                      326
                                                           3.95
                                                               3.98
                                                                     2.43
         1
             0.21 Premium
                                    SI1
                                          59.8
                                                61.0
                                                      326 3.89 3.84 2.31
         2
             0.23
                                    VS1
                                                65.0
                                                      327
                                                                4.07
                                                                      2.31
                     Good
                                          56.9
                                                           4.05
             0.29
                  Premium
                                   VS2
                                         62.4
                                               58.0
                                                      334
                                                          4.20 4.23 2.63
             0.31
                     Good
                                    SI2
                                          63.3
                                               58.0
                                                      335
                                                          4.34 4.35 2.75
In [5]: diamonds.info() # print information about the dataset
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 53940 entries, 0 to 53939
         Data columns (total 10 columns):
                        Non-Null Count Dtype
          0
              carat
                        53940 non-null
                                          float64
          1
              cut
                        53940 non-null
                                          object
          2
              color
                        53940 non-null
                                          object.
              clarity
          3
                        53940 non-null
                                          object.
                        53940 non-null
              depth
                                          float64
               table
                        53940 non-null
                                          float64
              price
                         53940 non-null
                                          int64
                        53940 non-null
                                          float64
          8
                        53940 non-null
                                          float64
                        53940 non-null
                                          float64
         dtypes: float64(6), int64(1), object(3)
         memory usage: 4.1+ MB
In [6]:
         # descriptive statistics
         diamonds.describe()
Out[6]:
                       carat
                                     depth
                                                   table
                                                                 price
                                                                                                              z
         count 53940.000000 53940.000000
                                           53940.000000
                                                         53940.000000
                                                                       53940.000000 53940.000000 53940.000000
                                 61.749405
         mean
                    0.797940
                                               57 457184
                                                           3932 799722
                                                                            5 731157
                                                                                         5 734526
                                                                                                       3.538734
                     0.474011
                                  1.432621
                                                2.234491
                                                           3989.439738
                                                                             1.121761
                                                                                          1.142135
                                                                                                       0.705699
           std
                    0.200000
                                 43.000000
                                               43.000000
           min
                                                            326.000000
                                                                            0.000000
                                                                                         0.000000
                                                                                                       0.000000
          25%
                    0.400000
                                 61.000000
                                               56.000000
                                                            950.000000
                                                                            4.710000
                                                                                          4.720000
                                                                                                       2.910000
          50%
                    0.700000
                                 61.800000
                                               57.000000
                                                           2401.000000
                                                                            5.700000
                                                                                          5.710000
                                                                                                       3.530000
          75%
                    1.040000
                                                                                                       4.040000
                                 62.500000
                                               59.000000
                                                           5324.250000
                                                                            6.540000
                                                                                         6.540000
                    5.010000
                                 79.000000
                                               95.000000
                                                         18823.000000
                                                                           10.740000
                                                                                         58.900000
                                                                                                       31.800000
          max
In [7]: # exploratory data analysis
          # scatter plot of carat vs price
         sns.scatterplot(x='carat', y='price', data=diamonds)
Out[7]: <AxesSubplot:xlabel='carat', ylabel='price'>
           17500
           15000
           12500
         를 10000
            7500
            5000
            2500
In [8]: diamonds.corr()
Out[8]:
                             depth
                                        table
                                                  price
                                                                                   z
                   carat
                          0.028224
                                     0.181618
                                                        0.975094
                                                                   0.951722 0.953387
          carat 1.000000
                                               0.921591
                                    -0.295779
                                                                  -0.029341 0.094924
         depth 0.028224
                          1.000000
                                              -0.010647
                                                        -0.025289
```

In [1]:

table

0.181618

z 0.953387

price 0.921591 -0.010647

x 0.975094 -0.025289

0.951722 -0.029341

-0.295779

0.094924

1.000000

0.127134

0.195344

0.183760

0.150929

0.127134

1.000000

0.884435

0.865421

0.861249

0.195344

0.884435

1.000000

0.974701

0.970772

0.183760 0.150929

0.865421 0.861249

1.000000 0.952006

0.952006 1.000000

0.970772

0.974701

import pandas as pd
import seaborn as sns