Assignment No.10

```
import pandas as pd
import numpy as np
from matplotlib import pyplot as plt
%matplotlib inline
import matplotlib
matplotlib.rcParams["figure.figsize"] = (20,10)
df1 = pd.read_csv("Bengaluru_House_Data.csv")
df1.head()
         area_type
                     availability
                                          location
                                                       size
                                                             society total_sqft bath balcony
                                                                                            price
                        19-Dec Electronic City Phase II
O Super built-up Area
                                                      2 BHK
                                                                         1056
                                                                               2.0
                                                                                            39.07
                                                            Coomee
                                                                                       1.0
          Plot Area Ready To Move
                                    Chikka Tirupathi 4 Bedroom Theanmp
                                                                                       3.0 120.00
                                                                         2600
                                                                               5.0
       Built-up Area Ready To Move
                                         Uttarahalli
                                                                                            62.00
                                                      3 BHK
                                                               NaN
                                                                         1440
                                                                               2.0
                                                                                       3.0
3 Super built-up Area Ready To Move
                                  Lingadheeranahalli
                                                      3 BHK
                                                             Soiewre
                                                                         1521
                                                                                       1.0
                                                                                            95.00
4 Super built-up Area Ready To Move
                                         Kothanur
                                                      2 BHK
                                                               NaN
                                                                         1200
                                                                               2.0
                                                                                       1.0
                                                                                            51.00
df1.shape
(13320, 9)
df1.columns
Index(['area_type', 'availability', 'location', 'size', 'society',
       'total_sqft', 'bath', 'balcony', 'price'],
     dtype='object')
df1['area_type']
0
            Super built-up
                                Area
1
                         Plot Area
2
                    Built-up Area
3
            Super built-up Area
            Super built-up Area
13315
                    Built-up Area
13316
            Super built-up Area
13317
                   Built-up Area
13318
            Super built-up Area
13319
            Super built-up Area
Name: area_type, Length: 13320, dtype: object
df1['area_type'].unique()
array(['Super built-up Area', 'Plot Area', 'Built-up Area',
         'Carpet Area'], dtype=object)
```

```
df1['area_type'].value_counts()
area_type
Super built-up Area
                      8790
Built-up Area
                      2418
Plot Area
                      2025
Carpet Area
                       87
Name: count, dtype: int64
df2 = df1.drop(['area_type','society','balcony','availability'],axis='columns')
df2.shape
(13320, 5)
df2.isnull().sum()
location
             1
size
            16
total_sqft
             0
bath
           73
price
             0
dtype: int64
df2.shape
(13320, 5)
df3 = df2.dropna()
df3.isnull().sum()
location
size
             0
total sqft
            0
bath
            0
price
dtype: int64
df3.shape
(13246, 5)
df3['size'].unique()
array(['2 BHK', '4 Bedroom', '3 BHK', '4 BHK', '6 Bedroom', '3 Bedroom',
        '1 BHK', '1 RK', '1 Bedroom', '8 Bedroom', '2 Bedroom',
       '7 Bedroom', '5 BHK', '7 BHK', '6 BHK', '5 Bedroom', '11 BHK',
        '9 BHK', '9 Bedroom', '27 BHK', '10 Bedroom', '11 Bedroom',
        '10 BHK', '19 BHK', '16 BHK', '43 Bedroom', '14 BHK', '8 BHK',
        '12 Bedroom', '13 BHK', '18 Bedroom'], dtype=object)
```

```
df3['bhk'] = df3['size'].apply(lambda x: int(x.split(' ')[0]))
```

C:\Users\vaishnavi pawar\AppData\Local\Temp\ipykernel_40352\2222900254.py:1: SettingWithCopyWarning:

A value is trying to be set on a copy of a slice from a DataFrame.

Try using .loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy df3['bhk'] = df3['size'].apply(lambda x: int(x.split(' ')[0]))

```
df3['bhk'] = df3['size'].apply(lambda x: int(x.split(' ')[0]))
df3.head()
```

C:\Users\vaishnavi pawar\AppData\Local\Temp\ipykernel_40352\2448623301.py:1: SettingWithCopyWarning:

A value is trying to be set on a copy of a slice from a DataFrame.

Try using .loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy df3['bhk'] = df3['size'].apply(lambda x: int(x.split(' ')[0]))

	location	size	total_sqft	bath	price	bhk
0	Electronic City Phase II	2 BHK	1056	2.0	39.07	2
1	Chikka Tirupathi	4 Bedroom	2600	5.0	120.00	4
2	Uttarahalli	3 BHK	1440	2.0	62.00	3
3	Lingadheeranahalli	3 BHK	1521	3.0	95.00	3
4	Kothanur	2 BHK	1200	2.0	51.00	2

df3.bhk.unique()

```
array([ 2, 4, 3, 6, 1, 8, 7, 5, 11, 9, 27, 10, 19, 16, 43, 14, 12, 13, 18], dtype=int64)
```

df3[df3.bhk>20]

	location	size	total_sqft	bath	price	bhk
1718	2Electronic City Phase II	27 BHK	8000	27.0	230.0	27
4684	Munnekollal	43 Bedroom	2400	40.0	660.0	43

```
df3.total_sqft.unique()
```

```
array(['1056', '2600', '1440', ..., '1133 - 1384', '774', '4689'], dtype=object)
```