#### **AI-ASSIGNMENT-01**

Assignment Date	24 APRIL 2023
Student Name	N.MAHESHWARI
Student Roll Number	923020106302
Maximum Marks	2 Marks

### Importing the required libraries

```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
%matplotlib inline
```

52.8878

-114.470

```
02 LOAD THE DATASET
#READ THE DATASET
df = pd.read_csv('/content/House Price India.csv')
df.head()
           id
                Date number of bedrooms
                                           number of bathrooms
                                                                 living area \
  6762810145
               42491
                                        5
                                                           2.50
                                                                        3650
                                        4
  6762810635 42491
                                                          2.50
                                                                        2920
                                        5
                                                          2.75
  6762810998 42491
                                                                        2910
                                        4
                                                          2.50
3 6762812605
               42491
                                                                        3310
4 6762812919 42491
                                        3
                                                          2.00
                                                                        2710
   lot area number of floors waterfront present number of views
0
       9050
                          2.0
                                                 0
                                                                   4
1
       4000
                          1.5
                                                 0
                                                                   0
2
       9480
                          1.5
                                                 0
                                                                   0
3
      42998
                          2.0
                                                 0
                                                                   0
4
       4500
                          1.5
                                                 0
   condition of the house
                          . . .
                                Built Year Renovation Year
                                                              Postal Code \
0
                                       1921
                                                                    122003
                           . . .
                        5
                                       1909
1
                                                           0
                                                                    122004
                           . . .
2
                           . . .
                                       1939
                                                           0
                                                                    122004
3
                        3
                                       2001
                                                           0
                                                                    122005
                            . . .
4
                                       1929
                                                           0
                                                                    122006
                           . . .
   Lattitude Longitude living_area_renov lot_area_renov \
0
     52.8645
               -114.557
                                       2880
                                                       5400
```

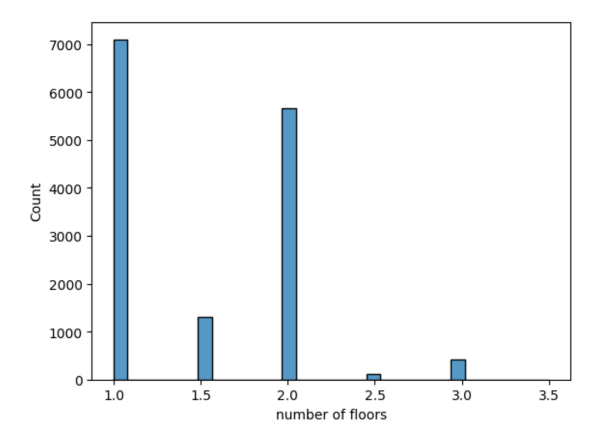
2 3 4	52.8852 52.9532 52.9047	-114.468 -114.321 -114.485	2940 3350 2060	42	600 847 500
	Number of	schools nearby	Distance from	the airport	Price
0		2		58	2380000
1		2		51	1400000
2		1		53	1200000
3		3		76	838000
4		1		51	805000

[5 rows x 23 columns]

### **03 Perform the Below Visualizations**

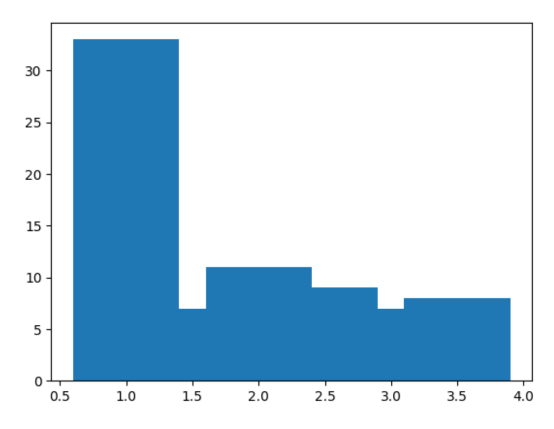
# (3a)Univariate Analysis
sns.histplot(df['number of floors'])

<Axes: xlabel='number of floors', ylabel='Count'>



# #(3b)Bi - Variate Analysis plt.bar(df['number of floors'],df['number of bedrooms'])

<BarContainer object of 14620 artists>



# (3c) Multi-Variate Analysis
import seaborn as sns

/usr/local/lib/python3.9/dist-packages/seaborn/axisgrid.py:2095: UserWarning: The `size` parameter has been renamed to `height`; please update your code. warnings.warn(msg, UserWarning)

<seaborn.axisgrid.PairGrid at 0x7fac541132e0>

sns.pairplot(df,hue='Built Year',size= 3)

/usr/local/lib/python3.9/dist-packages/seaborn/axisgrid.py:2095: UserWarning: The `size` parameter has been renamed to `height`; please update your code. warnings.warn(msg, UserWarning)

<seaborn.axisgrid.PairGrid at 0x7fac32bff670>

### 04 Perform descriptive statistics on the dataset

df['living area'].describe()

```
count14620.000000mean2098.262996std928.275721min370.00000025%1440.00000050%1930.00000075%2570.000000max13540.000000
```

Name: living area, dtype: float64

df['Number of schools nearby'].describe()

```
count
        14620.000000
mean
            2.012244
std
            0.817284
min
            1.000000
25%
            1.000000
50%
            2.000000
75%
            3.000000
            3.000000
max
```

Name: Number of schools nearby, dtype: float64

## **05 Handle the Missing values**

df.isnull()

0 1 2 3 4	id False False False False	Date False False False False	number		False False False False False	numbe	er of ba	athrooms False False False False False	Fal	lse Ise Ise Ise	\
14615 14616 14617 14618 14619	False False False False False	False False False False False			False False False False False			False False False False False	Fal	lse	
0 1 2 3 4	Fal Fal Fal Fal	se se se se	ber of t	False False False False	water <sup>.</sup>	front	False False False False		of views False False False False	\	
14615	Fal	se		False			False	3	False		

14616 14617 14618 14619	False False False False	False False False False		False False False False	False False False False
\ 0 1 2 3 4 14615 14616 14617 14618 14619	condition	of the house  False	Built Year  False	F F F F F	Year Postal Code  alse False
0 1 2 3 4  14615 14616 14617 14618 14619	Lattitude False	Longitude living False	g_area_renov False	Fa Fa Fa Fa Fa Fa Fa	nov \ lse lse lse lse lse lse lse lse lse
0 1 2 3 4  14615 14616 14617 14618 14619	Number of	schools nearby Draise False	istance from	the airport False	Price False

[14620 rows x 23 columns]