```
In [1]: import numpy as np
import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt

In [2]: income_df = pd.read_csv(r'C:\Users\lenovo\Desktop\NIT FILES\10th, 11th- Intro to
In [3]: income_df
```

Out[3]:		Mthly_HH_Income	Mthly_HH_Expense	No_of_Fly_Members	Emi_or_Rent_Amt	Annu
	0	5000	8000	3	2000	
	1	6000	7000	2	3000	
	2	10000	4500	2	0	
	3	10000	2000	1	0	
	4	12500	12000	2	3000	
	5	14000	8000	2	0	
	6	15000	16000	3	35000	
	7	18000	20000	5	8000	
	8	19000	9000	2	0	
	9	20000	9000	4	0	
	10	20000	18000	4	8000	
	11	22000	25000	6	12000	
	12	23400	5000	3	0	
	13	24000	10500	6	0	
	14	24000	10000	4	0	
	15	25000	12300	3	0	
	16	25000	20000	3	3500	
	17	25000	10000	6	0	
	18	29000	6600	2	2000	
	19	30000	13000	4	0	
	20	30500	25000	5	5000	
	21	32000	15000	4	0	
	22	34000	19000	6	0	
	23	34000	25000	3	4000	
	24	35000	12000	3	0	
	25	35000	25000	4	0	
	26	39000	8000	4	0	
	27	40000	10000	4	0	
	28	42000	15000	4	0	
	29	43000	12000	4	0	
	30	45000	25000	6	0	
	31	45000	40000	6	3500	
	32	45000	10000	2	1000	

	Mthly_HH_Income	Mthly_HH_Expense	No_of_Fly_Members	Emi_or_Rent_Amt	Annu
33	45000	22000	4	2500	
34	46000	25000	5	3500	
35	47000	15000	7	0	
36	50000	20000	4	0	
37	50500	20000	3	0	
38	55000	45000	6	12000	
39	60000	10000	3	0	
40	60000	50000	6	10000	
41	65000	20000	4	5000	
42	70000	9000	2	0	
43	80000	20000	4	0	
44	85000	25000	5	0	
45	90000	48000	7	0	
46	98000	25000	5	0	
47	100000	30000	6	0	
48	100000	50000	4	20000	
49	100000	40000	6	10000	

In [4]:	inc	come_df.head()				
Out[4]:		Mthly_HH_Income	Mthly_HH_Expense	No_of_Fly_Members	Emi_or_Rent_Amt	Annua
	0	5000	8000	3	2000	
	1	6000	7000	2	3000	
	2	10000	4500	2	0	
	3	10000	2000	1	0	
	4	12500	12000	2	3000	
	4					•
In [5]:	inc	come_df.info()				

> <class 'pandas.core.frame.DataFrame'> RangeIndex: 50 entries, 0 to 49 Data columns (total 7 columns):

Column Non-Null Count Dtype ----0 Mthly HH Income 50 non-null int64 1 Mthly_HH_Expense 50 non-null int64 2 No_of_Fly_Members 50 non-null int64 3 Emi_or_Rent_Amt 50 non-null int64 Annual_HH_Income 50 non-null int64 Highest_Qualified_Member 50 non-null object No_of_Earning_Members 50 non-null int64

dtypes: int64(6), object(1) memory usage: 2.9+ KB

In [6]: income_df.shape

Out[6]: (50, 7)

income_df.describe() In [7]:

Out[7]: Mthly_HH_Income Mthly_HH_Expense No_of_Fly_Members Emi_or_Rent_Amt Ar

count	50.000000	50.000000	50.000000	50.000000
mean	41558.000000	18818.000000	4.060000	3060.000000
std	26097.908979	12090.216824	1.517382	6241.434948
min	5000.000000	2000.000000	1.000000	0.000000
25%	23550.000000	10000.000000	3.000000	0.000000
50%	35000.000000	15500.000000	4.000000	0.000000
75%	50375.000000	25000.000000	5.000000	3500.000000
max	100000.000000	50000.000000	7.000000	35000.000000

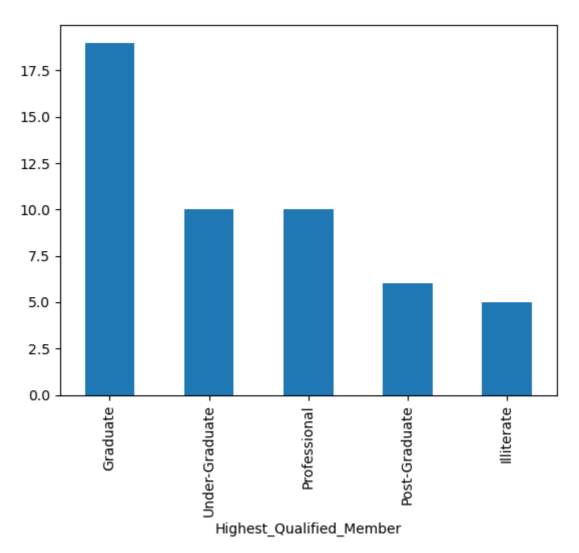
income_df.describe().T In [8]:

Out[8]:

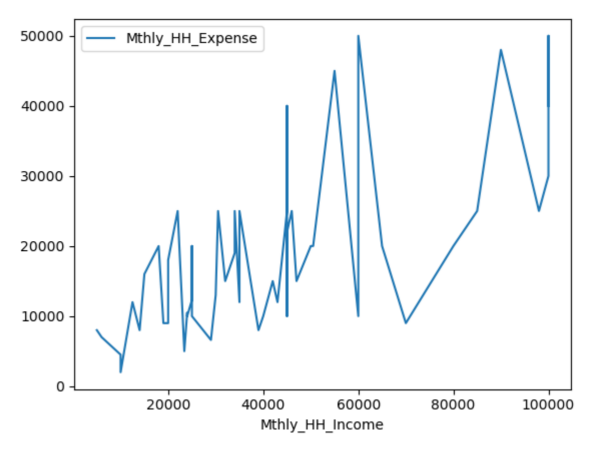
	count	mean	std	min	25%	50%
Mthly_HH_Income	50.0	41558.00	26097.908979	5000.0	23550.0	35000.0
Mthly_HH_Expense	50.0	18818.00	12090.216824	2000.0	10000.0	15500.0
No_of_Fly_Members	50.0	4.06	1.517382	1.0	3.0	4.0
Emi_or_Rent_Amt	50.0	3060.00	6241.434948	0.0	0.0	0.0
Annual_HH_Income	50.0	490019.04	320135.792123	64200.0	258750.0	447420.0
No_of_Earning_Members	50.0	1.46	0.734291	1.0	1.0	1.0
4						>

In [9]: income_df.isnull().any()

```
Out[9]: Mthly_HH_Income
                                     False
         Mthly_HH_Expense
                                     False
         No of Fly Members
                                     False
         Emi_or_Rent_Amt
                                     False
         Annual_HH_Income
                                     False
         Highest_Qualified_Member
                                     False
         No_of_Earning_Members
                                     False
         dtype: bool
In [10]: income_df["Mthly_HH_Expense"].mean()
Out[10]: 18818.0
        income_df["Mthly_HH_Expense"].median()
In [11]:
Out[11]: 15500.0
In [12]: mth_exp_tmp = pd.crosstab(index=income_df["Mthly_HH_Expense"], columns="count")
         mth_exp_tmp.reset_index(inplace=True)
         mth_exp_tmp[mth_exp_tmp['count'] == income_df.Mthly_HH_Expense.value_counts().ma
Out[12]: col_0 Mthly_HH_Expense count
            18
                           25000
                                      8
        income_df["Highest_Qualified_Member"].value_counts().plot(kind="bar")
Out[13]: <Axes: xlabel='Highest_Qualified_Member'>
```

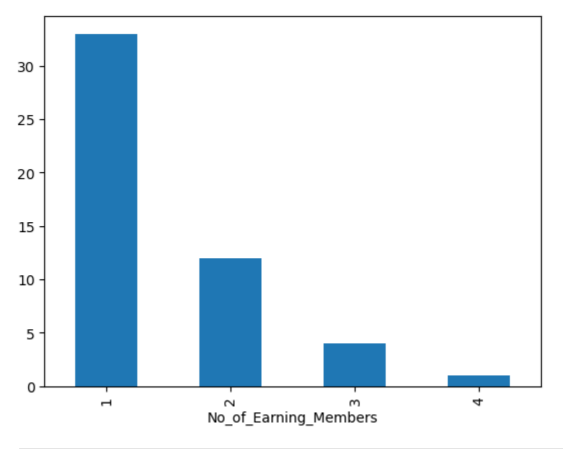


Out[14]: **15000.0**



						<u>-</u>			
In [15]:	<pre>pd.DataFrame(income_df.iloc[:,0:5].std().to_frame()).T</pre>								
Out[15]:	Mthly_HH_Income Mthly		Mthly_HH	_Expense	se No_of_Fly_Members		Emi_or_Rent_Amt		Annua
	0	26097.908979	12090.216824			1.517382	6241.43	34948	37
	4								•
In [16]:	pd.Dat	aFrame(income_	df.iloc[:	,0:4].va	r().to_f	rame()).T			
Out[16]:	Mthly_HH_Income Mthly_HH_Expense No_of_Fly_Members Emi_or_Rent_Am					_Amt			
	0 6.811009e+08 1.461733e+08					2.302449	3.895551	e+07	
In [17]:	income	_df["Highest_Q	ualified_	Member"]	.value_c	ounts().to_f	rame().T		
Out[17]:	Highes	t_Qualified_Men	nber Grad	luate G	Under- iraduate	Professional	Post- Graduate	Illiter	ate
		CC	ount	19	10	10	6		5
In [18]:	income	_df["No_of_Ear	ning_Memb	ers"].va	lue_coun	ts().plot(ki	nd="bar")		

Out[18]: <Axes: xlabel='No_of_Earning_Members'>



```
In [21]: #Formula - Coeff_Of_Variable = Std Deviation/Mean
   Coeff_of_var_StockA = 10/15
   print(Coeff_of_var_StockA)
   Coeff_of_var_StockB = 5/10
   print(Coeff_of_var_StockB)
```

0.5

In [19]: # IQR(Interquartile Range) - This is used to find mean, median, mode

In [20]: # Descriptive stats--> Deal with numbers