```
In [2]: import numpy as np
   import matplotlib.pyplot as plt
   import pandas as pd
   import seaborn as sns

In [6]: income=pd.read_csv(r'C:\Users\S SHYAMILI\OneDrive\Desktop\data science\10th, 11th -
In [8]: income
```

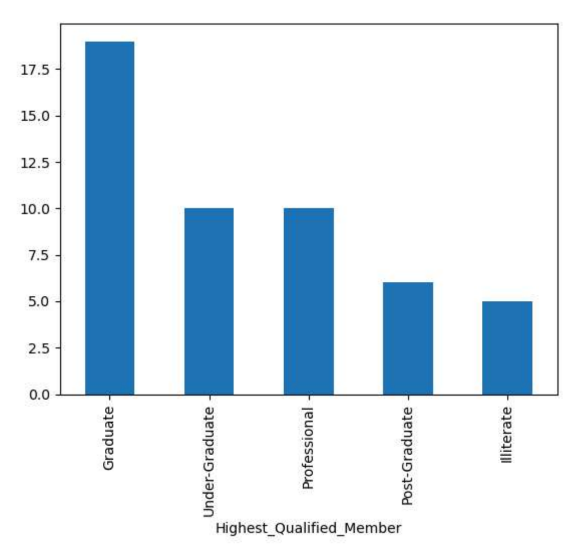
Out[8]:		Mthly_HH_Income	Mthly_HH_Expense	No_of_Fly_Members	Emi_or_Rent_Amt	Annual_F
	0	5000	8000	3	2000	
	1	6000	7000	2	3000	
	2	10000	4500	2	0	
	3	10000	2000	1	0	
	4	12500	12000	2	3000	
	5	14000	8000	2	0	
	6	15000	16000	3	35000	
	7	18000	20000	5	8000	
	8	19000	9000	2	0	
	9	20000	9000	4	0	
	10	20000	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	

	Mthly_HH_Income	Mthly_HH_Expense	No_of_Fly_Members	Emi_or_Rent_Amt	Annual_F
30	45000	25000	6	0	
31	45000	40000	6	3500	
32	45000	10000	2	1000	
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	

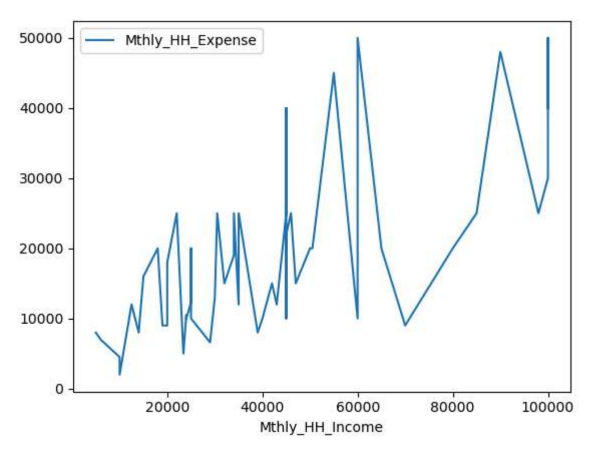
In [10]:	<pre>income.head()</pre>									
Out[10]:		Mthly_HH_Income	Mthly_HH_Expense	No_of_Fly_Members	Emi_or_Rent_Amt	Annual_HI				
	0	5000	8000	3	2000					
	1	6000	7000	2	3000					
	2	10000	4500	2	0					
	3	10000	2000	1	0					
	4	12500	12000	2	3000					
	4					Þ				
In [12]:	inc	come.tail()								

Out[12]:	М	thly_HH_Income	Mthly_H	H_Expense	No_of_Fly_Mem	bers Em	ni_or_Rent_ <i>l</i>	Amt Annı	ual_F
	<b>45</b> 90000			48000	7	7 0			
	46	98000		25000		5		0	
	47	100000		30000		6		0	
	<b>48</b> 1000			50000		4	20	0000	
	49	100000		40000		6	10	0000	
	4								
In [14]:	income	.info()							
	RangeInd Data co. # Co 0 Mtl 1 Mtl 2 No. 3 Em: 4 And 5 High 6 No. dtypes: memory description		0 to 49 olumns)  Member ers	) :	ll int64 ll int64 ll int64 ll int64 ll object				
Out[20]:			count	mean	std	min	25%	50%	
		Mthly_HH_Income	50.0	41558.00	26097.908979	5000.0	23550.0	35000.0	50
	N	/Ithly_HH_Expense	50.0	18818.00	12090.216824	2000.0	10000.0	15500.0	25
	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	3
	Α	nnual_HH_Income	50.0	490019.04	320135.792123	64200.0	258750.0	447420.0	594
	No_of_	Earning_Members	50.0	1.46	0.734291	1.0	1.0	1.0	
	4								
In [26]:	income	.isna().any()							

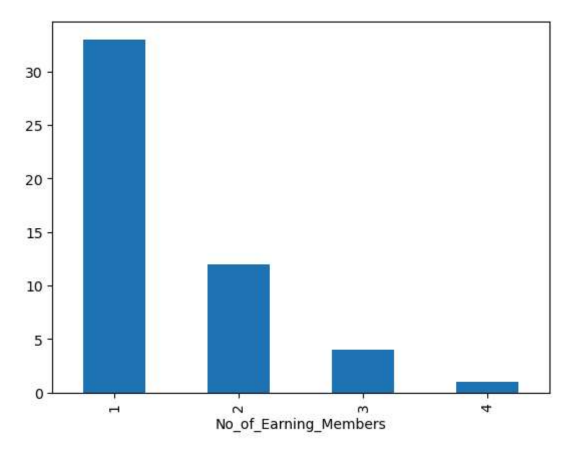
```
Out[26]: Mthly_HH_Income
                                      False
         Mthly_HH_Expense
                                      False
         No of Fly Members
                                      False
          Emi_or_Rent_Amt
                                      False
         Annual_HH_Income
                                      False
         Highest_Qualified_Member
                                      False
         No of Earning Members
                                      False
         dtype: bool
In [28]: income['Mthly_HH_Expense'].mean()
Out[28]: 18818.0
         income['Mthly HH Expense'].median()
In [30]:
Out[30]: 15500.0
In [32]:
         income['Mthly_HH_Expense'].mode()
Out[32]:
               25000
          Name: Mthly_HH_Expense, dtype: int64
In [44]: income['Highest_Qualified_Member'].value_counts().plot(kind='bar')
Out[44]: <Axes: xlabel='Highest_Qualified_Member'>
```



```
In [52]: iqr=income["Mthly_HH_Expense"].quantile(0.75)-income["Mthly_HH_Expense"].quantile(0
In [54]: iqr
Out[54]: 15000.0
In [60]: income.plot(x="Mthly_HH_Income",y="Mthly_HH_Expense")
Out[60]: <Axes: xlabel='Mthly_HH_Income'>
```



In [66]:	pd.[	DataFrame(income.	iloc[:,0:5	].std().	to_frame(	)).T		
Out[66]:	Mthly_HH_Income Mth		Mthly_HH_	hly_HH_Expense N		_Members	Emi_or_Rent_Ar	nt Annual_HI
	<b>0</b> 26097.908979		1209	12090.216824		1.517382	6241.4349	48 3201:
	4							•
In [68]:	pd.[	OataFrame(income.	iloc[:,0:5	[].var().	to_frame(	)).T		
Out[68]:	Mthly_HH_Income Mth		Mthly_HH_	Mthly_HH_Expense		_Members	Emi_or_Rent_Ar	nt Annual_HI
	<b>o</b> 6.811009e+08		1.461	1.461733e+08		2.302449	3.895551e+	07 1.02
	4							•
In [70]:	inco	ome["Highest_Qual	.ified_Memb	er"].va]	lue_counts	().to_fram	ne().T	
Out[70]:	Higl	hest_Qualified_Men	nber Gradı	uate	Under- Graduate	Profession	al Post- Graduate	Illiterate
		C	ount	19	10		10 6	5
In [74]:	inco	ome["No_of_Earnir	ng_Members"	].value_	_counts().	plot(kind=	"bar")	



In [ ]: