```
In [142..
             df=pd.read csv('company sales data (1).csv',index col=0)
In [143..
             df
Out[143...
                            facecream facewash toothpaste bathingsoap shampoo moisturizer total_units total_profit
            month_number
                         1
                                 2500
                                           1500
                                                       5200
                                                                     9200
                                                                               1200
                                                                                            1500
                                                                                                       21100
                                                                                                                  211000
                         2
                                 2630
                                            1200
                                                        5100
                                                                     6100
                                                                               2100
                                                                                            1200
                                                                                                       18330
                                                                                                                  183300
                                                                                                                  224700
                                 2140
                                           1340
                                                       4550
                                                                     9550
                                                                               3550
                                                                                                       22470
                         3
                                                                                            1340
                                 3400
                                                        5870
                                                                     8870
                                                                                1870
                                                                                                       22270
                                                                                                                  222700
                                            1130
                                                                                            1130
                                 3600
                         5
                                           1740
                                                       4560
                                                                     7760
                                                                               1560
                                                                                            1740
                                                                                                       20960
                                                                                                                  209600
                                 2760
                                                       4890
                                                                     7490
                                                                                1890
                         6
                                           1555
                                                                                            1555
                                                                                                       20140
                                                                                                                  201400
                         7
                                 2980
                                           1120
                                                       4780
                                                                     8980
                                                                               1780
                                                                                            1120
                                                                                                       29550
                                                                                                                  295500
                                 3700
                                                                     9960
                                                                               2860
                                            1400
                                                        5860
                                                                                            1400
                                                                                                       36140
                                                                                                                  361400
```

Line Chart

import numpy as np import pandas as pd

%matplotlib inline

import matplotlib.pyplot as plt

3540

1990

2340

2900

9

10

11

12

1780

1890

2100

1760

6100

8300

7300

7400

8100

10300

13300

14400

2100

2300

2400

1800

23400

26670

41280

30020

234000

266700

412800

300200

1780

1890

2100

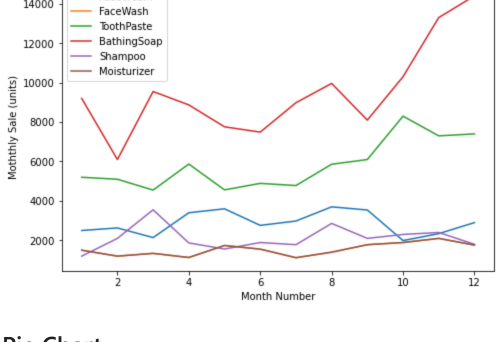
1760

```
fig=plt.figure()
In [41]:
          ax=fig.add axes([0,0,1,1])
          ax.plot(df['facecream'], label='Facecream')
          ax.plot(df['facewash'],label='FaceWash')
          ax.plot(df['toothpaste'],label='ToothPaste')
          ax.plot(df['bathingsoap'],label='BathingSoap')
          ax.plot(df['shampoo'], label='Shampoo')
          ax.plot(df['moisturizer'],label='Moisturizer')
          ax.set xlabel('Month Number')
          ax.set ylabel('Moththly Sale (units)')
          ax.set title('Monthly Sale (Units)')
          ax.legend()
```

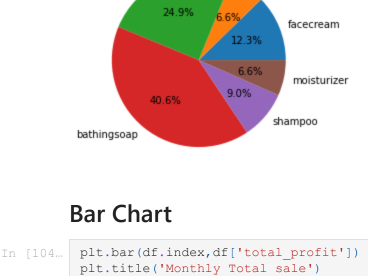
Monthly Sale (Units)

Facecream 14000

Out[41]: <matplotlib.legend.Legend at 0x2af2910eca0>



```
Pie Chart
In [44]:
          df sum=df.sum()
          sales sum=df sum.iloc[[0,1,2,3,4,5]]
          sales sum
Out[70]: facecream
                          34480
                          18515
         facewash
         toothpaste
                          69910
                         114010
         bathingsoap
                          25410
         shampoo
         {\tt moisturizer}
                          18515
         dtype: int64
          sales sum.values
In [74]:
Out[74]: array([ 34480,
                         18515, 69910, 114010, 25410, 18515], dtype=int64)
          sales sum.index
         Index(['facecream', 'facewash', 'toothpaste', 'bathingsoap', 'shampoo',
                 'moisturizer'],
               dtype='object')
          plt.pie(sales sum.values, labels=sales sum.index, autopct='%1.1f%%')
          plt.title('Totale Sale Share')
```



plt.ylabel('Monthly sale (units)')

Totale Sale Share

facewash

plt.show()

plt.xlabel('Month')

plt.show()

toothpaste

```
Monthly Total sale
400000
350000
300000
250000
```



```
axes[0][0].set title('Monthly sales - Facecream')
axes[0][1].hist(df['facewash'],bins=5)
axes[0][1].set xlabel('sales(units)')
axes[0][1].set_ylabel('Frequency')
axes[0][1].set title('Monthly sales - FaceWash')
axes[0][2].hist(df['toothpaste'],bins=5)
axes[0][2].set xlabel('sales(units)')
axes[0][2].set_ylabel('Frequency')
axes[0][2].set title('Monthly sales - Toothpaste')
axes[1][0].hist(df['bathingsoap'],bins=5)
axes[1][0].set xlabel('sales(units)')
axes[1][0].set_ylabel('Frequency')
axes[1][0].set title('Monthly sales - BathingSoap')
axes[1][1].hist(df['shampoo'],bins=5)
axes[1][1].set xlabel('sales(units)')
axes[1][1].set ylabel('Frequency')
axes[1][1].set title('Monthly sales - Shampoo')
axes[1][2].hist(df['moisturizer'],bins=5)
axes[1][2].set xlabel('sales(units)')
axes[1][2].set_ylabel('Frequency')
axes[1][2].set title('Monthly sales - Moisturizer')
plt.show()
        Monthly sales - Facecream
                                       Monthly sales - FaceWash
                                                                      Monthly sales - Toothpaste
4.0
                               4.0
                                                                6
3.5
                               3.5
3.0
                               3.0
                               2.5
```

