Importing numpy and pandas

```
In [1]: import pandas as pd
import numpy as np
```

Reading basket data.csv file

In [2]: bask=pd.read_csv("/home/placement/Downloads/basket_details.csv")
bask

Out[2]:

		customer_id	product_id	basket_date	basket_count
	0	42366585	41475073	2019-06-19	2
	1	35956841	43279538	2019-06-19	2
	2	26139578	31715598	2019-06-19	3
	3	3262253	47880260	2019-06-19	2
	4	20056678	44747002	2019-06-19	2
149	95	8336862	50977318	2019-05-26	2
149	96	9500785	43862061	2019-05-26	2
149	97	22787344	6041664	2019-05-26	2
149	98	8221263	3597369	2019-05-26	2
149	99	4912577	46646893	2019-05-26	2

15000 rows × 4 columns

Reading customer details.csv file

In [3]: cust=pd.read_csv("/home/placement/Downloads/customer_details.csv")
 cust

Out[3]:

	customer_id	sex	customer_age	tenure
0	9798859	Male	44.0	93
1	11413563	Male	36.0	65
2	818195	Male	35.0	129
3	12049009	Male	33.0	58
4	10083045	Male	42.0	88
19995	12557307	Male	41.0	52
19996	12595961	Male	29.0	52
19997	12520991	Male	35.0	52
19998	12612719	Male	39.0	52
19999	12572063	Male	28.0	52

20000 rows × 4 columns

In [4]: head1=bask.head(10)
head1

Out[4]:

	customer_id	product_id	basket_date	basket_count
0	42366585	41475073	2019-06-19	2
1	35956841	43279538	2019-06-19	2
2	26139578	31715598	2019-06-19	3
3	3262253	47880260	2019-06-19	2
4	20056678	44747002	2019-06-19	2
5	32037116	33739394	2019-06-19	2
6	17565651	46000191	2019-06-19	2
7	42079380	46881033	2019-06-19	2
8	25533477	44752779	2019-06-19	2
9	10385144	41882886	2019-06-19	2

In [5]: head=cust.head(10)
head

Out[5]:

	customer_id	sex	customer_age	tenure
0	9798859	Male	44.0	93
1	11413563	Male	36.0	65
2	818195	Male	35.0	129
3	12049009	Male	33.0	58
4	10083045	Male	42.0	88
5	11248447	Male	37.0	68
6	819721	Male	46.0	129
7	4713723	Male	35.0	115
8	11141669	Male	36.0	69
9	10844015	Male	37.0	73

Converting strings into integers

```
In [6]: cust['sex']=cust['sex'].map({'Male':1,'Female':2})
cust
```

Out[6]:

	customer_id	sex	customer_age	tenure
0	9798859	1.0	44.0	93
1	11413563	1.0	36.0	65
2	818195	1.0	35.0	129
3	12049009	1.0	33.0	58
4	10083045	1.0	42.0	88
19995	12557307	1.0	41.0	52
19996	12595961	1.0	29.0	52
19997	12520991	1.0	35.0	52
19998	12612719	1.0	39.0	52
19999	12572063	1.0	28.0	52

20000 rows × 4 columns

Checking values

Out[7]:

	customer_id	sex	customer_age	tenure
16	831271	2.0	38.0	129
18	11350661	2.0	24.0	66
23	11328737	2.0	41.0	66
28	12417929	2.0	35.0	54
32	10189011	2.0	39.0	86
19973	12623079	2.0	49.0	52
19977	12606531	2.0	36.0	52
19986	12560981	2.0	46.0	52
19987	12525219	2.0	40.0	52
19990	12595849	2.0	27.0	52

4669 rows × 4 columns

Grouping data

In [8]: bask.groupby(['customer_id']).count()

Out[8]:

	product_id	basket_date	basket_count
customer_id			
4784	1	1	1
8314	2	2	2
8857	1	1	1
9273	1	1	1
11172	1	1	1
44460516	1	1	1
44461180	1	1	1
44473609	1	1	1
44486815	1	1	1
44608245	1	1	1

13871 rows × 3 columns

```
In [9]: | cust.groupby(['customer_id']).count()
Out[9]:
                      sex customer_age tenure
          customer_id
                        1
                                     1
                                            1
                 2093
                12817
                        1
                                            1
                14309
                        1
                                            1
                15155
                23205
                                     1
                        1
                                            1
             44392831
                        1
                                            1
             44401175
                        1
                                            1
             44431821
                                            1
             44621778
                        1
             44625658
                                            1
                        1
```

20000 rows × 3 columns

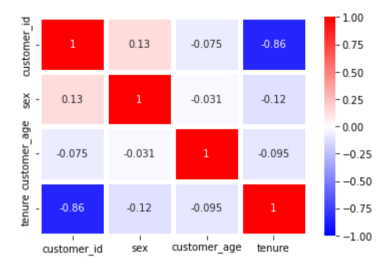
Importing seaborn and matplotlib

```
In [10]: import seaborn as sb import matplotlib.pyplot as mp
```

Correlating graph to the data

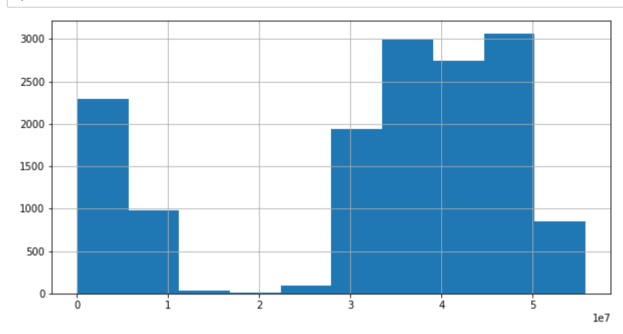
```
In [11]: cor=cust.corr()
sb.heatmap(cor,vmax=1,vmin=-1,annot=True,linewidth=5,cmap='bwr')
```

Out[11]: <Axes: >



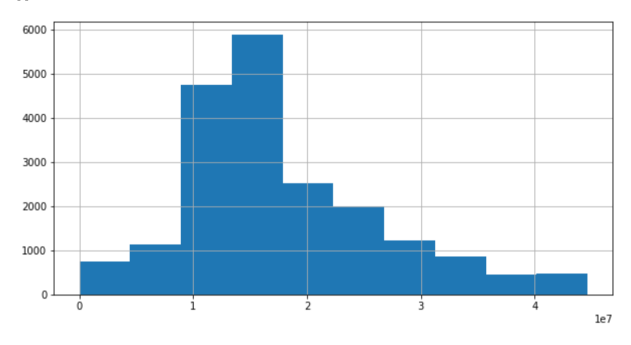
Histograph to the data

In [12]: bask['product_id'].hist(figsize=(10,5))
mp.show()



```
In [13]: cust['customer_id'].hist(figsize=(10,5))
mp.plot()
```

Out[13]: []



Merging the two data files

Out[14]:

	customer_id	product_id	basket_date	basket_count	sex	customer_age	tenure	
0	4897641	34525548	2019-06-15	2	1.0	40.0	114	
1	11623549	50394038	2019-06-18	2	1.0	30.0	63	
2	11665521	41476812	2019-06-15	2	2.0	51.0	62	
3	4193819	6455162	2019-06-15	2	1.0	42.0	117	
4	1030589	38578121	2019-05-26	2	1.0	45.0	127	
	•••					***		
67	12574807	32056122	2019-05-25	2	1.0	33.0	52	
68	15192667	31272089	2019-05-24	2	1.0	46.0	37	
69	14248059	48790153	2019-05-21	2	1.0	29.0	41	
70	10629563	47864502	2019-06-01	2	1.0	29.0	76	
71	11737579	46626448	2019-05-27	2	1.0	35.0	61	

72 rows × 7 columns

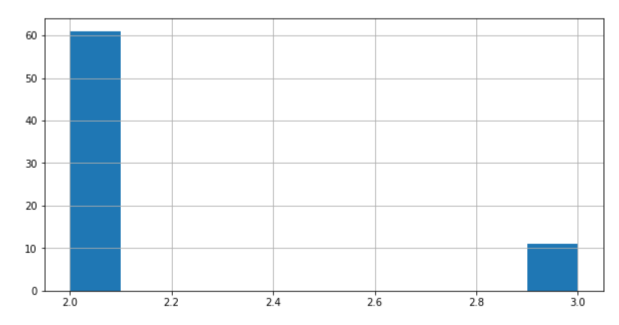
In [15]: test.describe()

Out[15]:

	customer_id	product_id	basket_count	sex	customer_age	tenure
count	7.200000e+01	7.200000e+01	72.000000	72.000000	72.000000	72.000000
mean	1.554364e+07	3.140376e+07	2.152778	1.194444	68.458333	56.180556
std	9.961282e+06	1.616160e+07	0.362298	0.398550	234.574289	38.948621
min	3.809750e+05	8.287500e+04	2.000000	1.000000	5.000000	4.000000
25%	1.026443e+07	2.980404e+07	2.000000	1.000000	29.000000	24.750000
50%	1.352736e+07	3.498005e+07	2.000000	1.000000	35.500000	45.500000
75 %	2.037478e+07	4.359420e+07	2.000000	1.000000	43.000000	83.750000
max	4.328080e+07	5.130767e+07	3.000000	2.000000	2022.000000	130.000000

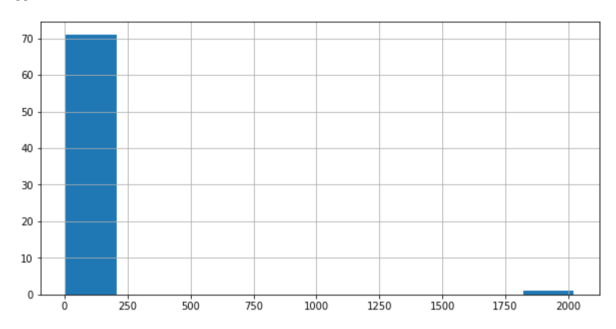
In [16]: test['basket_count'].hist(figsize=(10,5))
mp.plot()

Out[16]: []



```
In [17]: test['customer_age'].hist(figsize=(10,5))
mp.plot()
```

Out[17]: []



unique values

Grouping data and arranging in descending order

```
In [19]: bask.groupby(['product id'])['basket count'].sum().sort values(ascending=False)
Out[19]: product id
         43524799
                     69
                      59
         31516269
         39833031
                      50
         46130148
                      36
         34913531
                      28
         34003520
                       2
         34003697
                       2
         34004660
         34013459
                       2
         55790974
         Name: basket count, Length: 13161, dtype: int64
```

```
In [20]: bask.groupby(['product_id'])['basket_count'].sum().sort_values(ascending=True)
Out[20]: product_id
         49390
                      2
                      2
         42094163
         42102274
                      2
         42110403
                      2
         42110580
                      2
         34913531
                     28
         46130148
                     36
         39833031
                     50
         31516269
                     59
         43524799
                     69
         Name: basket_count, Length: 13161, dtype: int64
In [ ]:
In [ ]:
```