In [1]: import pandas as pd
data=pd.read_csv("/home/placement/Downloads/customer_details.csv")
datal=pd.read_csv("/home/placement/Downloads/basket_details.csv")

In [2]: data.describe()

Out[2]:

	customer_id	customer_age	tenure
count	2.000000e+04	20000.000000	20000.000000
mean	1.760040e+07	262.222550	44.396800
std	8.679505e+06	604.321589	31.998376
min	2.093000e+03	-34.000000	4.000000
25%	1.188115e+07	29.000000	21.000000
50%	1.560912e+07	38.000000	35.000000
75%	2.228484e+07	123.000000	60.000000
max	4.462566e+07	2022.000000	133.000000

In [3]: data1.describe()

Out[3]:

	customer_id	product_id	basket_count
count	1.500000e+04	1.500000e+04	15000.000000
mean	1.808567e+07	3.269771e+07	2.153733
std	1.233000e+07	1.629455e+07	0.517929
min	4.784000e+03	4.939000e+04	2.000000
25%	8.659327e+06	3.137412e+07	2.000000
50%	1.520775e+07	3.694759e+07	2.000000
75%	2.663904e+07	4.502408e+07	2.000000
max	4.460824e+07	5.579097e+07	10.000000

In [4]: data1.groupby(['customer_id']).count()

Out[4]:

	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 [6]: data.groupby(['customer_id']).count()

sex customer_age tenure

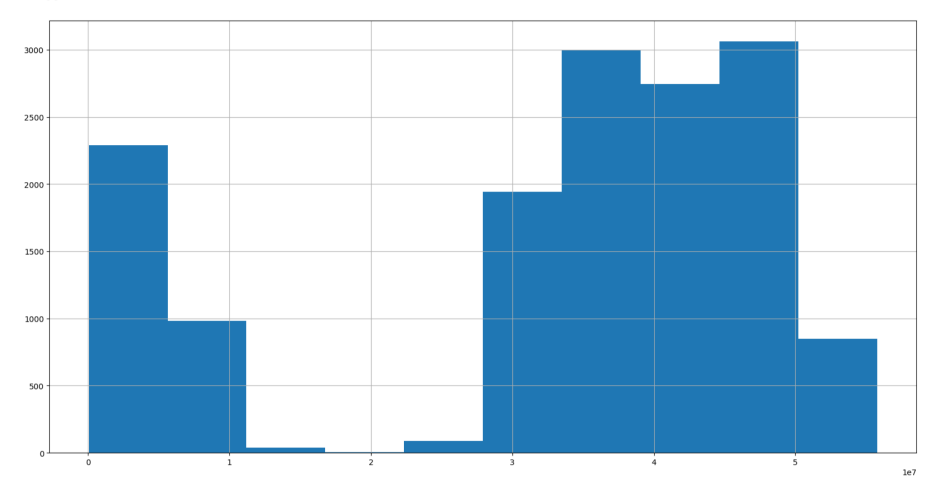
Out[6]:

customer_id			
2093	1	1	1
12817	1	1	1
14309	1	1	1
15155	1	1	1
23205	1	1	1
44392831	1	1	1
44401175	1	1	1
44431821	1	1	1
44621778	1	1	1
44625658	1	1	1

20000 rows × 3 columns

In [12]: data1['product_id'].hist(figsize=(20,10))

Out[12]: <Axes: >



```
In [13]: !pip3 install seaborn
         Requirement already satisfied: seaborn in ./anaconda3/lib/python3.10/site-packages (0.12.2)
         Requirement already satisfied: matplotlib!=3.6.1,>=3.1 in ./anaconda3/lib/python3.10/site-packages (from se
         aborn) (3.7.0)
         Reguirement already satisfied: pandas>=0.25 in ./anaconda3/lib/python3.10/site-packages (from seaborn) (1.
         5.3)
         Requirement already satisfied: numpy!=1.24.0,>=1.17 in ./anaconda3/lib/python3.10/site-packages (from seabo
         rn) (1.23.5)
         Requirement already satisfied: pillow>=6.2.0 in ./anaconda3/lib/python3.10/site-packages (from matplotlib!=
         3.6.1. >= 3.1 -> seaborn) (9.4.0)
         Requirement already satisfied: python-dateutil>=2.7 in ./anaconda3/lib/python3.10/site-packages (from matpl
         otlib!=3.6.1.>=3.1->seaborn) (2.8.2)
         Requirement already satisfied: packaging>=20.0 in ./anaconda3/lib/python3.10/site-packages (from matplotli
         b!=3.6.1,>=3.1->seaborn) (22.0)
         Requirement already satisfied: kiwisolver>=1.0.1 in ./anaconda3/lib/python3.10/site-packages (from matplotl
         ib!=3.6.1,>=3.1->seaborn) (1.4.4)
         Requirement already satisfied: cycler>=0.10 in ./anaconda3/lib/python3.10/site-packages (from matplotlib!=
         3.6.1, >= 3.1 -> seaborn) (0.11.0)
         Requirement already satisfied: pyparsing>=2.3.1 in ./anaconda3/lib/python3.10/site-packages (from matplotli
         b!=3.6.1,>=3.1->seaborn) (3.0.9)
         Requirement already satisfied: fonttools>=4.22.0 in ./anaconda3/lib/python3.10/site-packages (from matplotl
         ib!=3.6.1,>=3.1->seaborn) (4.25.0)
         Requirement already satisfied: contourpy>=1.0.1 in ./anaconda3/lib/python3.10/site-packages (from matplotli
         b!=3.6.1,>=3.1->seaborn) (1.0.5)
         Requirement already satisfied: pytz>=2020.1 in ./anaconda3/lib/python3.10/site-packages (from pandas>=0.25-
         >seaborn) (2022.7)
         Requirement already satisfied: six>=1.5 in ./anaconda3/lib/python3.10/site-packages (from python-dateutil>=
         2.7->matplotlib!=3.6.1,>=3.1->seaborn) (1.16.0)
```

In [14]: | test=pd.merge(data,data1,on="customer id")

In [15]: test

Out[15]:

	customer_id	sex	customer_age	tenure	product_id	basket_date	basket_count
0	9500953	Male	55.0	96	3446783	2019-06-10	3
1	851739	Male	40.0	129	32920704	2019-06-19	2
2	9654043	Male	37.0	95	51307669	2019-06-08	2
3	4912369	Male	36.0	114	33923115	2019-05-20	2
4	9875271	Male	34.0	92	31586037	2019-06-06	2
67	13278573	Male	28.0	47	4488682	2019-05-26	2
68	12901520	Female	40.0	50	38610580	2019-05-28	3
69	12737235	Male	39.0	51	32933848	2019-05-21	2
70	12737235	Male	39.0	51	46373374	2019-05-21	3
71	12574807	Male	33.0	52	32056122	2019-05-25	2

72 rows × 7 columns

In [16]: test.describe()

Out[16]:

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

In [17]: data1.head()

Out[17]:

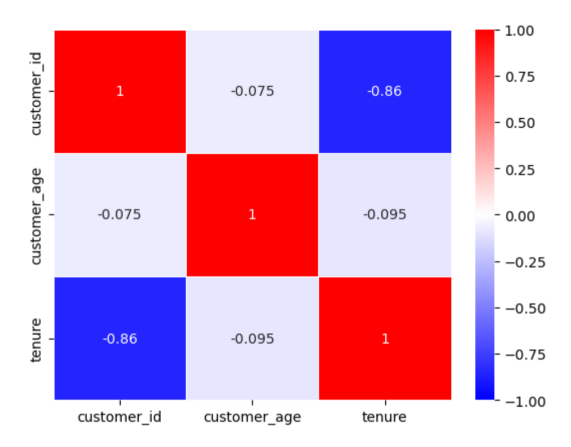
	customer_id	product_id	basket_date	basket_count
0	42366585	41475073	2019-06-19	2
1	35956841	43279538	2019-06-19	2
2	26139578	31715598	2019-06-19	3
3	3262253	47880260	2019-06-19	2
4	20056678	44747002	2019-06-19	2

```
In [20]: data1.groupby(['product id'])['basket count'].sum().sort values(ascending=False)
Out[20]: product id
         43524799
                     69
         31516269
                     59
         39833031
                     50
         46130148
                     36
         34913531
                     28
                      . .
         34003520
                      2
         34003697
                       2
         34004660
                       2
         34013459
                       2
         55790974
         Name: basket count, Length: 13161, dtype: int64
In [21]: data1.groupby(['product id'])['basket count'].sum().sort values(ascending=True)
Out[21]: product_id
                       2
         49390
                       2
         42094163
         42102274
                       2
         42110403
                       2
                       2
         42110580
         34913531
                     28
         46130148
                     36
         39833031
                     50
         31516269
                     59
         43524799
                     69
         Name: basket_count, Length: 13161, dtype: int64
```

```
In [22]: test.groupby(['customer age']).count()
Out[22]:
                         customer_id sex tenure product_id basket_date basket_count
            customer_age
                                  1
                                       1
                                              1
                                                        1
                     5.0
                                                                    1
                                                                                 1
                                       2
                                              2
                                                        2
                                                                    2
                                                                                 2
                    22.0
                                  2
                    23.0
                                  1
                                       1
                                              1
                                                        1
                                                                    1
                                                                                 1
                    24.0
                                              2
                                                        2
                                                                    2
                                                                                 2
                                       2
                                              2
                                                        2
                                                                    2
                                                                                 2
                    25.0
                                  2
                    26.0
                                  1
                                       1
                                              1
                                                        1
                                                                    1
                                                                                 1
                    27.0
                                                                                 4
                                                                    4
                    28.0
                                       3
                                              3
                                                        3
                                                                                 3
                                       6
                                              6
                                                        6
                    29.0
                                                                                 6
                    30.0
                                              3
                                                                                 3
                    32.0
                                                        4
                                                                    4
                                                                                 4
                                       4
                                              4
In [24]: import warnings
           warnings.filterwarnings('ignore')
In [25]: cor=data.corr()
           cor
Out[25]:
                         customer_id customer_age
                                                     tenure
                            1.000000
                                                  -0.855410
             customer_id
                                         -0.075467
            customer_age
                            -0.075467
                                         1.000000
                                                  -0.095013
                            -0.855410
                                         -0.095013 1.000000
                  tenure
```

In [26]: import seaborn as sns
sns.heatmap(cor,vmax=1,vmin=-1,annot=True,linewidth=.5,cmap='bwr')

Out[26]: <Axes: >



In []: