```
In [16]: import pandas as pd
In [17]: data1=pd.read_csv("/home/placement/Downloads/basket_details.csv")
In [18]: data=pd.read_csv("/home/placement/Downloads/customer_details.csv")
In [19]:
          data.describe()
Out[19]:
                  customer_id customer_age
                                                tenure
                                           20000.000000
           count 2.000000e+04
                              20000.000000
            mean 1.760040e+07
                                 262.222550
                                              44.396800
                 8.679505e+06
                                604.321589
                                              31.998376
             std
                 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

max 4.462566e+07

123.000000

2022.000000

60.000000

133.000000

In [20]: data1.describe()

Out[20]:

	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 [21]: data

Out[21]:

	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 [22]: data.tail()

Out[22]:

	customer_id	sex	customer_age	tenure
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

In [23]: data1.tail()

Out[23]:

	customer_id	product_id	basket_date	basket_count
14995	8336862	50977318	2019-05-26	2
14996	9500785	43862061	2019-05-26	2
14997	22787344	6041664	2019-05-26	2
14998	8221263	3597369	2019-05-26	2
14999	4912577	46646893	2019-05-26	2

In [25]: data1.groupby(['customer_id']).count()

Out[25]:

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

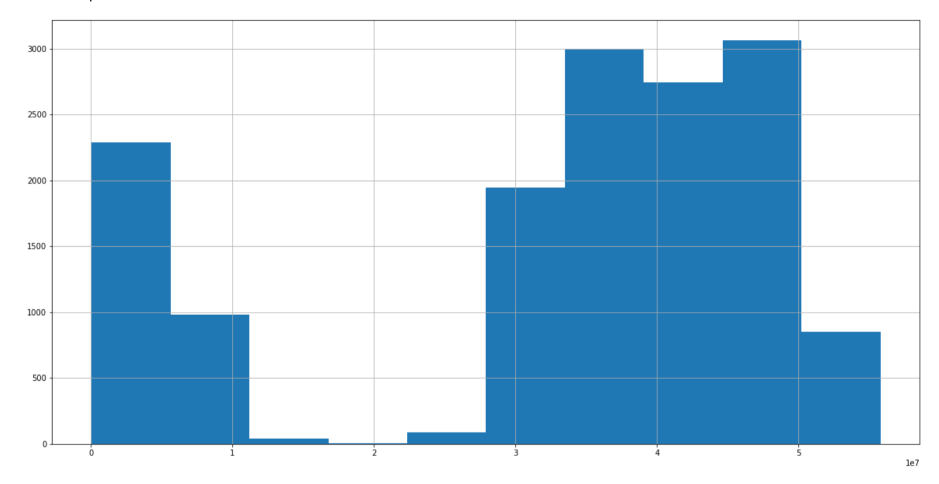
Out[31]:

	sex	customer_age	tenure
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 [35]: datal['product_id'].hist(figsize=(20,10))

Out[35]: <AxesSubplot:>



```
!pip3 install seaborn
In [34]:
         Collecting seaborn
           Downloading seaborn-0.12.2-pv3-none-anv.whl (293 kB)
                                                    — 293.3/293.3 kB 1.7 MB/s eta 0:00:00[36m0:00:01[36m0:00:01:01
         Requirement already satisfied: numpy!=1.24.0,>=1.17 in /home/placement/snap/jupyter/common/lib/python3.7/si
         te-packages (from seaborn) (1.21.6)
         Requirement already satisfied: pandas>=0.25 in /home/placement/snap/jupyter/common/lib/python3.7/site-packa
         ges (from seaborn) (1.3.5)
         Collecting matplotlib!=3.6.1,>=3.1 (from seaborn)
           Downloading matplotlib-3.5.3-cp37-cp37m-manylinux 2 5 x86 64.manylinux1 x86 64.whl (11.2 MB)
                                                     - 11.2/11.2 MB 2.6 MB/s eta 0:00:00m eta 0:00:01[36m0:00:01
         Collecting typing extensions (from seaborn)
           Downloading typing extensions-4.6.3-py3-none-any.whl (31 kB)
         Collecting cycler>=0.10 (from matplotlib!=3.6.1,>=3.1->seaborn)
           Downloading cycler-0.11.0-py3-none-any.whl (6.4 kB)
         Collecting fonttools>=4.22.0 (from matplotlib!=3.6.1,>=3.1->seaborn)
           Downloading fonttools-4.38.0-py3-none-any.whl (965 kB)
                                                   - 965.4/965.4 kB 566.7 kB/s eta 0:00:00m eta 0:00:01[36m0:00:01
         Collecting kiwisolver>=1.0.1 (from matplotlib!=3.6.1,>=3.1->seaborn)
           Downloading kiwisolver-1.4.4-cp37-cp37m-manylinux 2 5 x86 64.manylinux1 x86 64.whl (1.1 MB)
                                                    - 1.1/1.1 MB 494.1 kB/s eta 0:00:00m eta 0:00:01[36m0:00:01
         Collecting packaging>=20.0 (from matplotlib!=3.6.1,>=3.1->seaborn)
           Downloading packaging-23.1-py3-none-any.whl (48 kB)
                                                    — 48.9/48.9 kB 229.1 kB/s eta 0:00:001m267.3 kB/s eta 0:00:01
         Collecting pillow>=6.2.0 (from matplotlib!=3.6.1,>=3.1->seaborn)
           Downloading Pillow-9.5.0-cp37-cp37m-manylinux 2 17 x86 64.manylinux2014 x86 64.whl (3.3 MB)
                                                    - 3.3/3.3 MB 411.7 kB/s eta 0.00:00:00 eta 0.00:01[36m0:00:01]
         Collecting pyparsing>=2.2.1 (from matplotlib!=3.6.1,>=3.1->seaborn)
           Downloading pyparsing-3.0.9-py3-none-any.whl (98 kB)
                                                    — 98.3/98.3 kB 160.6 kB/s eta 0:00:001m161.8 kB/s eta 0:00:01
         Reguirement already satisfied: python-dateutil>=2.7 in /snap/jupyter/6/lib/python3.7/site-packages (from ma
         tplotlib!=3.6.1,>=3.1->seaborn) (2.8.0)
         Requirement already satisfied: pytz>=2017.3 in /home/placement/snap/jupyter/common/lib/python3.7/site-packa
         ges (from pandas>=0.25->seaborn) (2023.3)
         Requirement already satisfied: six>=1.5 in /snap/jupyter/6/lib/python3.7/site-packages (from python-dateuti
         l>=2.7->matplotlib!=3.6.1,>=3.1->seaborn) (1.12.0)
         Installing collected packages: typing extensions, pyparsing, pillow, packaging, fonttools, cycler, kiwisolv
         er, matplotlib, seaborn
         Successfully installed cycler-0.11.0 fonttools-4.38.0 kiwisolver-1.4.4 matplotlib-3.5.3 packaging-23.1 pill
         ow-9.5.0 pyparsing-3.0.9 seaborn-0.12.2 typing extensions-4.6.3
```

Out[37]:

	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 [38]: test.describe() Out[38]: 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 38.948621 1.616160e+07 std 9.961282e+06 234.574289 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 [39]: test.customer id.unique() Out[39]: array([9500953, 4912369, 9875271, 11737579, 851739, 9654043, 10619833, 4193819, 380975, 11623549, 4897641, 4643359, 11724853, 12410433, 10394153, 537173, 11440499, 10439331, 10629563, 4257099, 11346069, 8508353, 9700145, 10814041, 9804585. 4238087, 11665521, 1030589, 11072047, 43280797, 41790413, 39814593, 36623391, 34677755, 29144255, 27081691, 25055107, 25567283, 23179191, 22524187, 21765975, 21142247,

20789769, 20236456, 20174063, 17909829, 18256077, 17830393, 16944627, 16398473, 16029475, 15436141, 15570891, 15192667, 15067633, 14966315, 15141119, 14248059, 14053193, 13776147,

13278573, 12901520, 12737235, 12574807])

```
In [40]: data1.head()
```

Out[40]:

	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 [46]: data1.groupby(['product_id'])['basket_count'].sum().sort_values(ascending=False)
#descending order
```

```
Out[46]: product_id
```

Name: basket_count, Length: 13161, dtype: int64

```
In [45]: data1.groupby(['product_id'])['basket_count'].sum().sort_values(ascending=True)
         #ascending order
Out[45]: product_id
         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 [47]: test.groupby(['customer_age']).count()

Out[47]:

	customer_id	sex	tenure	product_id	basket_date	basket_count
customer_age						
5.0	1	1	1	1	1	1
22.0	2	2	2	2	2	2
23.0	1	1	1	1	1	1
24.0	2	2	2	2	2	2
25.0	2	2	2	2	2	2
26.0	1	1	1	1	1	1
27.0	4	4	4	4	4	4
28.0	3	3	3	3	3	3
29.0	6	6	6	6	6	6
30.0	3	3	3	3	3	3
32.0	4	4	4	4	4	4
33.0	2	2	2	2	2	2
34.0	3	3	3	3	3	3
35.0	2	2	2	2	2	2
36.0	4	4	4	4	4	4
37.0	2	2	2	2	2	2
39.0	3	3	3	3	3	3
40.0	5	5	5	5	5	5
41.0	1	1	1	1	1	1
42.0	2	2	2	2	2	2
43.0	3	3	3	3	3	3
45.0	1	1	1	1	1	1
46.0	1	1	1	1	1	1

	customer_id	sex	tenure	product_id	basket_date	basket_count
customer_age						
51.0	3	3	3	3	3	3
55.0	1	1	1	1	1	1
57.0	2	2	2	2	2	2
61.0	1	1	1	1	1	1
67.0	2	2	2	2	2	2
123.0	4	4	4	4	4	4
2022.0	1	1	1	1	1	1

In []: