

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

```
In [2]: df=pd.read_csv("D:\\Summer Training Video\\ML\\placement.csv")
```

```
In [3]: df
```

```
Out[3]:
```

	cgpa	resume_score	placed
0	8.14	6.52	1
1	6.17	5.17	0
2	8.27	8.86	1
3	6.88	7.27	1
4	7.52	7.30	1
...
95	6.33	6.38	0
96	8.23	7.76	1
97	6.65	7.78	0
98	8.14	5.63	1
99	6.09	6.61	0

100 rows × 3 columns

```
In [4]: df.head()
```

```
Out[4]:
```

	cgpa	resume_score	placed
0	8.14	6.52	1
1	6.17	5.17	0
2	8.27	8.86	1
3	6.88	7.27	1
4	7.52	7.30	1

```
In [5]: df.tail()
```

```
Out[5]:
```

	cgpa	resume_score	placed
95	6.33	6.38	0
96	8.23	7.76	1
97	6.65	7.78	0
98	8.14	5.63	1
99	6.09	6.61	0

```
In [6]: df.describe()
```

```
Out[6]:
```

	cgpa	resume_score	placed
count	100.0000	100.000000	100.000000
mean	6.9422	6.930500	0.500000
std	1.1192	0.979608	0.502519
min	5.2700	4.950000	0.000000
25%	5.9800	6.190000	0.000000
50%	6.6200	7.055000	0.500000
75%	8.0450	7.640000	1.000000
max	9.4000	9.060000	1.000000

```
In [7]: df.info()
```

```
<class 'pandas.core.frame.DataFrame'>  
RangeIndex: 100 entries, 0 to 99  
Data columns (total 3 columns):  
#   Column          Non-Null Count  Dtype  
---  -  
0   cgpa             100 non-null   float64  
1   resume_score     100 non-null   float64  
2   placed           100 non-null   int64  
dtypes: float64(2), int64(1)  
memory usage: 2.5 KB
```

```
In [8]: top_left_corner_df=df.iloc[:5,:3]  
top_left_corner_df
```

```
Out[8]:
```

	cgpa	resume_score	placed
0	8.14	6.52	1
1	6.17	5.17	0
2	8.27	8.86	1
3	6.88	7.27	1
4	7.52	7.30	1

```
In [9]: s=df.axes          # we can take the rows  
s
```

```
Out[9]: [RangeIndex(start=0, stop=100, step=1),  
Index(['cgpa', 'resume_score', 'placed'], dtype='object')]
```

```
In [10]: df.dtypes
```

```
Out[10]: cgpa          float64  
         resume_score float64  
         placed       int64  
         dtype: object
```

```
In [11]: df.empty      # checks the empty values
```

```
Out[11]: False
```

```
In [12]: df.ndim       # number of dimension
```

```
Out[12]: 2
```

```
In [13]: df.shape
```

```
Out[13]: (100, 3)
```

```
In [14]: df.size
```

```
Out[14]: 300
```

```
In [15]: df.values      # get the numpy array for dataframe
```

```
Out[15]: array([[8.14, 6.52, 1. ],
 [6.17, 5.17, 0. ],
 [8.27, 8.86, 1. ],
 [6.88, 7.27, 1. ],
 [7.52, 7.3 , 1. ],
 [8.77, 6.19, 1. ],
 [5.34, 7.09, 0. ],
 [6.56, 6.29, 0. ],
 [6.32, 6.71, 0. ],
 [7.69, 7.12, 1. ],
 [6.18, 6.35, 0. ],
 [5.44, 6.54, 0. ],
 [6.09, 7.01, 0. ],
 [8.5 , 5.09, 1. ],
 [7.51, 6.25, 1. ],
 [8.88, 5.93, 1. ],
 [8.04, 7.64, 1. ],
 [7.81, 8.71, 1. ],
 [5.94, 5.88, 0. ],
 [6.75, 8.11, 1. ],
 [5.8 , 8.06, 0. ],
 [6.53, 7.64, 0. ],
 [6.16, 5.77, 0. ],
 [6.05, 7.13, 0. ],
 [8.22, 6.18, 1. ],
 [7.76, 5.68, 1. ],
 [6.27, 6.47, 0. ],
 [5.51, 6.15, 0. ],
 [7.46, 7.67, 1. ],
 [6.19, 7.3 , 0. ],
 [7.36, 7.15, 1. ],
 [5.92, 7.02, 0. ],
 [5.87, 7.96, 0. ],
 [8.43, 7.73, 1. ],
 [8.87, 7.19, 1. ],
 [8.07, 7.48, 1. ],
 [8.16, 7.56, 1. ],
 [9.05, 8.21, 1. ],
 [6. , 8.72, 0. ],
 [7.5 , 6.19, 1. ],
 [8.25, 5.32, 1. ],
 [8.68, 5.15, 1. ],
 [6.9 , 6.91, 1. ],
 [8.21, 7.95, 1. ],
 [5.47, 5.92, 0. ],
 [8.1 , 5.44, 1. ],
 [5.83, 5.21, 0. ],
 [7.05, 8.14, 1. ],
 [5.54, 6.57, 0. ],
 [5.46, 6.73, 0. ],
 [8.22, 6.74, 1. ],
 [6.54, 7.39, 0. ],
 [5.9 , 7.5 , 0. ],
 [6. , 7.16, 0. ],
 [5.92, 7.18, 0. ],
 [6.94, 6.87, 1. ],
 [6.13, 6.43, 0. ],
```

```

[6.34, 7.21, 0. ],
[6.47, 7.37, 0. ],
[5.95, 7.57, 0. ],
[5.87, 6.64, 0. ],
[6.89, 7.96, 1. ],
[5.75, 8.43, 0. ],
[8.65, 7.58, 1. ],
[7.93, 8.09, 1. ],
[6.04, 8.75, 0. ],
[8.35, 8.02, 1. ],
[6.59, 6.81, 1. ],
[6.01, 7.49, 0. ],
[8.06, 9.06, 1. ],
[7.12, 7.41, 1. ],
[7.34, 8.22, 1. ],
[7.63, 7.98, 1. ],
[5.76, 6.48, 0. ],
[5.54, 7.36, 0. ],
[6.34, 7.94, 1. ],
[9.4 , 5.5 , 1. ],
[5.88, 6.92, 0. ],
[5.79, 5.66, 0. ],
[5.27, 7.28, 0. ],
[7.83, 7.7 , 1. ],
[6.12, 6.72, 0. ],
[7.92, 6.06, 1. ],
[7.6 , 8.08, 1. ],
[5.76, 6.49, 0. ],
[6.72, 5.46, 0. ],
[6.18, 5.76, 0. ],
[5.62, 5.05, 0. ],
[8.07, 6.07, 1. ],
[5.99, 7.49, 0. ],
[5.85, 5.56, 0. ],
[8.28, 6.3 , 1. ],
[5.43, 6.18, 0. ],
[9.31, 7.39, 1. ],
[8.01, 4.95, 1. ],
[6.33, 6.38, 0. ],
[8.23, 7.76, 1. ],
[6.65, 7.78, 0. ],
[8.14, 5.63, 1. ],
[6.09, 6.61, 0. ]])

```

```
In [16]: a = df.copy()
```

```
In [17]: df.sort_values(by='resume_score')
```

```
Out[17]:
```

	cgpa	resume_score	placed
94	8.01	4.95	1
87	5.62	5.05	0
13	8.50	5.09	1
41	8.68	5.15	1
1	6.17	5.17	0
...
17	7.81	8.71	1
38	6.00	8.72	0
65	6.04	8.75	0
2	8.27	8.86	1
69	8.06	9.06	1

100 rows × 3 columns

```
In [18]: df.sort_index()      # to sort the data index wise
```

```
Out[18]:
```

	cgpa	resume_score	placed
0	8.14	6.52	1
1	6.17	5.17	0
2	8.27	8.86	1
3	6.88	7.27	1
4	7.52	7.30	1
...
95	6.33	6.38	0
96	8.23	7.76	1
97	6.65	7.78	0
98	8.14	5.63	1
99	6.09	6.61	0

100 rows × 3 columns

```
In [19]: b=df.astype(int)    # Tuple conversion
# b=df["cgpa"].astupe(int)
b
```

```
Out[19]:
```

	cgpa	resume_score	placed
0	8	6	1
1	6	5	0
2	8	8	1
3	6	7	1
4	7	7	1
...
95	6	6	0
96	8	7	1
97	6	7	0
98	8	5	1
99	6	6	0

100 rows × 3 columns

```
In [20]: df.add(4)
# df['cgpa']=df['cgpa'].add(4)
```

```
Out[20]:
```

	cgpa	resume_score	placed
0	12.14	10.52	5
1	10.17	9.17	4
2	12.27	12.86	5
3	10.88	11.27	5
4	11.52	11.30	5
...
95	10.33	10.38	4
96	12.23	11.76	5
97	10.65	11.78	4
98	12.14	9.63	5
99	10.09	10.61	4

100 rows × 3 columns


```
In [21]: df.abs()
```

```
Out[21]:
```

	cgpa	resume_score	placed
0	8.14	6.52	1
1	6.17	5.17	0
2	8.27	8.86	1
3	6.88	7.27	1
4	7.52	7.30	1
...
95	6.33	6.38	0
96	8.23	7.76	1
97	6.65	7.78	0
98	8.14	5.63	1
99	6.09	6.61	0

100 rows × 3 columns

```
In [22]: df.count()
```

```
Out[22]: cgpa          100
resume_score    100
placed          100
dtype: int64
```

```
In [23]: df.max()
```

```
Out[23]: cgpa          9.40
resume_score    9.06
placed          1.00
dtype: float64
```

```
In [24]: df.min()
```

```
Out[24]: cgpa          5.27
resume_score    4.95
placed          0.00
dtype: float64
```

```
In [25]: df.median()
```

```
Out[25]: cgpa          6.620
resume_score    7.055
placed          0.500
dtype: float64
```

```
In [26]: df.mean()
```

```
Out[26]: cgpa          6.9422  
         resume_score  6.9305  
         placed       0.5000  
         dtype: float64
```

```
In [27]: df.sum()
```

```
Out[27]: cgpa          694.22  
         resume_score  693.05  
         placed       50.00  
         dtype: float64
```

```
In [28]: df.filter(items=['cgpa','placed'])
```

```
Out[28]:
```

	cgpa	placed
0	8.14	1
1	6.17	0
2	8.27	1
3	6.88	1
4	7.52	1
...
95	6.33	0
96	8.23	1
97	6.65	0
98	8.14	1
99	6.09	0

100 rows × 2 columns

```
In [29]: df[['cgpa', 'placed']]
```

```
Out[29]:
```

	cgpa	placed
0	8.14	1
1	6.17	0
2	8.27	1
3	6.88	1
4	7.52	1
...
95	6.33	0
96	8.23	1
97	6.65	0
98	8.14	1
99	6.09	0

100 rows × 2 columns

```
In [31]: df.filter(items=[5,6], axis=0)      # for rows=0 and columns=1
```

```
Out[31]:
```

	cgpa	resume_score	placed
5	8.77	6.19	1
6	5.34	7.09	0

```
In [32]: df.filter(like='5',axis=0)      # return the data with index 5
```

```
Out[32]:
```

	cgpa	resume_score	placed
5	8.77	6.19	1
15	8.88	5.93	1
25	7.76	5.68	1
35	8.07	7.48	1
45	8.10	5.44	1
50	8.22	6.74	1
51	6.54	7.39	0
52	5.90	7.50	0
53	6.00	7.16	0
54	5.92	7.18	0
55	6.94	6.87	1
56	6.13	6.43	0
57	6.34	7.21	0
58	6.47	7.37	0
59	5.95	7.57	0
65	6.04	8.75	0
75	6.34	7.94	1
85	6.72	5.46	0
95	6.33	6.38	0

```
In [33]: df.to_dict()      # to save in dictionary
```

```
Out[33]: {'cgpa': {0: 8.14,  
1: 6.17,  
2: 8.27,  
3: 6.88,  
4: 7.52,  
5: 8.77,  
6: 5.34,  
7: 6.56,  
8: 6.32,  
9: 7.69,  
10: 6.18,  
11: 5.44,  
12: 6.09,  
13: 8.5,  
14: 7.51,  
15: 8.88,  
16: 8.04,  
17: 7.81,  
18: 5.94,  
19: 6.75
```

```
In [34]: df.to_string()      # to save in string
```

```
Out[34]: '    cgpa  resume_score  placed\n0      8.14      6.52      1\n1      5.17      0\n2      8.27      8.86      1\n3      7.52      7.30      6.88      7.27      1\n4      7.09      6.56      6.29      6.19      1\n5      7.69      7.12      6.18      6.35      0\n6      6.54      6.09      7.01      8.50      5.09      1\n7      7.51      6.25      8.88      5.93      1\n8      7.64      7.81      8.71      5.94      5.88      0\n9      6.75      8.11      5.80      8.06      0\n10     7.64      6.16      5.77      6.05      7.13      0\n11     8.22      6.18      7.76      5.68      1\n12     6.47      5.51      6.15      7.46      7.67      1\n13     6.19      7.30      7.36      7.15      1\n14     7.02      5.87      7.96      8.43      7.73      1\n15     8.87      7.19      8.07      7.48      1\n16     7.56      9.05      8.21      6.00      8.72      0\n17     7.50      6.19      8.25      5.32      1\n18     5.15      6.90      6.91      8.21      7.95      1\n19     5.47      5.92      8.10      5.44      1\n20     5.21      7.05      8.14      5.54      6.57      0\n21     5.46      6.73      8.22      6.74      1\n22     7.39      5.90      7.50      6.00      7.16      0\n23     5.92      7.18      6.94      6.87      1\n24     6.43      6.34      7.21      6.47      7.37      0\n25     5.95      7.57      5.87      6.64      0\n26     7.96      5.75      8.43      8.65      7.58      1\n27     7.93      8.09      6.04      8.75      0\n28     8.02      6.59      6.81      6.01      7.49      0\n29     8.06      9.06      7.12      7.41      1\n30     8.22      7.63      7.98      5.76      6.48      0\n31     5.54      7.36      6.34      7.94      1\n32     5.50      5.88      6.92      5.79      5.66      0\n33     5.27      7.28      7.83      7.70      1\n34     6.72      7.92      6.06      7.60      8.08      1\n35     5.76      6.49      6.72      5.46      0\n36     5.76      5.62      5.05      8.07      6.07      1\n37     5.99      7.49      5.85      5.56      0\n38     6.30      5.43      6.18      9.31      7.39      1\n39     8.01      4.95      6.33      6.38      0\n40     7.76      6.65      7.78      8.14      5.63      1\n41     6.09      6.61      0'
```

```
In [35]: idx = df.columns
idx
```

```
Out[35]: Index(['cgpa', 'resume_score', 'placed'], dtype='object')
```

```
In [36]: df.columns[0]
```

```
Out[36]: 'cgpa'
```

```
In [37]: df.columns.tolist()      # list of columns lables
```

```
Out[37]: ['cgpa', 'resume_score', 'placed']
```

```
In [39]: df.columns.values      # 3 array of columns lables
```

```
Out[39]: array(['cgpa', 'resume_score', 'placed'], dtype=object)
```

```
In [41]: df.rename(columns={'cgpa':'half_yearly','resume_score':'semester_marks'})
```

```
Out[41]:
```

	half_yearly	semester_marks	placed
0	8.14	6.52	1
1	6.17	5.17	0
2	8.27	8.86	1
3	6.88	7.27	1
4	7.52	7.30	1
...
95	6.33	6.38	0
96	8.23	7.76	1
97	6.65	7.78	0
98	8.14	5.63	1
99	6.09	6.61	0

100 rows × 3 columns

```
In [42]: df['half']=df['cgpa'].where(df['cgpa']>5.00, other=0)  
df.head(10)
```

```
Out[42]:
```

	cgpa	resume_score	placed	half
0	8.14	6.52	1	8.14
1	6.17	5.17	0	6.17
2	8.27	8.86	1	8.27
3	6.88	7.27	1	6.88
4	7.52	7.30	1	7.52
5	8.77	6.19	1	8.77
6	5.34	7.09	0	5.34
7	6.56	6.29	0	6.56
8	6.32	6.71	0	6.32
9	7.69	7.12	1	7.69

In []:

In []:

In []: