```
In [1]:
         # Exercise Part 2
In [2]: import pandas as pd
         meteorites = pd.read_csv('data/Meteorite_Landings.csv')
In [3]: meteorites.head(5)
Out[3]:
                        id nametype
                                          recclass mass (g) fall
                                                                                  reclat
                                                                                             reclong
               name
                                                                         year
                                                                   01/01/1880
         0
              Aachen
                                 Valid
                                               L5
                         1
                                                        21.0 Fell
                                                                     12:00:00
                                                                                50.77500
                                                                                             6.08333
                                                                          AM
                                                                   01/01/1951
         1
              Aarhus
                         2
                                 Valid
                                               Н6
                                                       720.0 Fell
                                                                      12:00:00
                                                                                56.18333
                                                                                            10.23333
                                                                          \mathsf{AM}
                                                                   01/01/1952
                                 Valid
         2
                Abee
                         6
                                              EH4 107000.0 Fell
                                                                     12:00:00
                                                                                54.21667 -113.00000
                                                                          \mathsf{AM}
                                                                   01/01/1976
         3 Acapulco
                        10
                                 Valid Acapulcoite
                                                                      12:00:00
                                                                                16.88333
                                                                                           -99.90000
                                                      1914.0 Fell
                                                                          ΑM
                                                                   01/01/1902
              Achiras 370
                                 Valid
                                               L6
                                                       780.0 Fell
                                                                      12:00:00
                                                                              -33.16667
                                                                                           -64.95000
                                                                          AM
        # Rename column
In [4]:
         meteorites = meteorites.rename(
             columns = {
                  'mass (g)' : 'mass'
         meteorites # changed column name
```

Out[4]:		name	id	nametype	recclass	mass	fall	year	reclat
	0	Aachen	1	Valid	L5	21.0	Fell	01/01/1880 12:00:00 AM	50.77500
	1	Aarhus	2	Valid	H6	720.0	Fell	01/01/1951 12:00:00 AM	56.18333
	2	Abee	6	Valid	EH4	107000.0	Fell	01/01/1952 12:00:00 AM	54.21667
	3	Acapulco	10	Valid	Acapulcoite	1914.0	Fell	01/01/1976 12:00:00 AM	16.88333
	4	Achiras	370	Valid	L6	780.0	Fell	01/01/1902 12:00:00 AM	-33.16667
	45711	Zillah 002	31356	Valid	Eucrite	172.0	Found	01/01/1990 12:00:00 AM	29.03700
	45712	Zinder	30409	Valid	Pallasite, ungrouped	46.0	Found	01/01/1999 12:00:00 AM	13.78333
	45713	Zlin	30410	Valid	H4	3.3	Found	01/01/1939 12:00:00 AM	49.25000
	45714	Zubkovsky	31357	Valid	L6	2167.0	Found	01/01/2003 12:00:00 AM	49.78917
	45715	Zulu Queen	30414	Valid	L3.7	200.0	Found	01/01/1976 12:00:00 AM	33.98333

45716 rows × 10 columns

```
In [5]: # Drop all the latitude and longitude columns
meteorites = meteorites.drop(columns = ['reclat', 'reclong'])
meteorites
```

	name	id	nametype	recclass	mass	fall	year	GeoLocatio
0	Aachen	1	Valid	L5	21.0	Fell	01/01/1880 12:00:00 AM	(50.775 6.08333
1	Aarhus	2	Valid	Н6	720.0	Fell	01/01/1951 12:00:00 AM	(56.18333 10.23333
2	Abee	6	Valid	EH4	107000.0	Fell	01/01/1952 12:00:00 AM	(54.21667 -113.0
3	Acapulco	10	Valid	Acapulcoite	1914.0	Fell	01/01/1976 12:00:00 AM	(16.88333 -99.9
4	Achiras	370	Valid	L6	780.0	Fell	01/01/1902 12:00:00 AM	(-33.16667 -64.95
•••								
45711	Zillah 002	31356	Valid	Eucrite	172.0	Found	01/01/1990 12:00:00 AM	(29.037 17.0185
45712	Zinder	30409	Valid	Pallasite, ungrouped	46.0	Found	01/01/1999 12:00:00 AM	(13.78333 8.96667
45713	Zlin	30410	Valid	H4	3.3	Found	01/01/1939 12:00:00 AM	(49.25 17.66667
45714	Zubkovsky	31357	Valid	L6	2167.0	Found	01/01/2003 12:00:00 AM	(49.78917 41.5046
45715	Zulu Queen	30414	Valid	L3.7	200.0	Found	01/01/1976 12:00:00 AM	(33.98333 -115.68333

45716 rows × 8 columns

Out[5]:

In [6]: # sort the result by mass in descending order
sorted_meteorites = meteorites.sort_values('mass', ascending = False)
sorted_meteorites

	name	id	nametype	recclass	mass	fall	year	GeoLocatio
16392	Hoba	11890	Valid	Iron, IVB	60000000.0	Found	01/01/1920 12:00:00 AM	(-19.583 <u>:</u> 17.916€
5373	Cape York	5262	Valid	Iron, IIIAB	58200000.0	Found	01/01/1818 12:00:00 AM	(76.1333 -64.9333
5365	Campo del Cielo	5247	Valid	Iron, IAB- MG	50000000.0	Found	12/22/1575 12:00:00 AM	(-27.466¢ -60.5833
5370	Canyon Diablo	5257	Valid	Iron, IAB- MG	30000000.0	Found	01/01/1891 12:00:00 AM	(35.0 -111.0333
3455	Armanty	2335	Valid	Iron, IIIE	28000000.0	Found	01/01/1898 12:00:00 AM	(47.0, 88
•••								
38282	Wei- hui-fu (a)	24231	Valid	Iron	NaN	Found	01/01/1931 12:00:00 AM	Na
38283	Wei- hui-fu (b)	24232	Valid	Iron	NaN	Found	01/01/1931 12:00:00 AM	Na
38285	Weiyuan	24233	Valid	Mesosiderite	NaN	Found	01/01/1978 12:00:00 AM	(35.266¢ 104.316¢
41472	Yamato 792768	28117	Valid	CM2	NaN	Found	01/01/1979 12:00:00 AM	(-71 35.666€
45698	Zapata County	30393	Valid	Iron	NaN	Found	01/01/1930 12:00:00 AM	(27.0, -99

45716 rows × 8 columns