

```
In [6]: import pandas as pd
pokemon = pd.read_csv("pokemon.csv", squeeze=True, usecols=["Name"])
print(pokemon)
```

```
0          Bulbasaur
1          Ivysaur
2          Venusaur
3  VenusaurMega Venusaur
4          Charmander
5          Charmeleon
6          Charizard
7  CharizardMega Charizard X
8  CharizardMega Charizard Y
9          Squirtle
10         Wartortle
11         Blastoise
12  BlastoiseMega Blastoise
13         Caterpie
14         Metapod
15         Butterfree
16         Weedle
17         Kakuna
18         Beedrill
19  BeedrillMega Beedrill
20         Pidgey
21         Pidgeotto
22         Pidgeot
23  PidgeotMega Pidgeot
24         Rattata
25         Raticate
26         Spearow
27         Fearow
28         Ekans
29         Arbok
...
770        Sylveon
771        Hawlucha
772        Dedenne
773        Carbink
774        Goomy
775        Sliggoo
776        Goodra
777        Klefki
778        Phantump
779        Trevenant
780  PumpkabooAverage Size
781  PumpkabooSmall Size
782  PumpkabooLarge Size
783  PumpkabooSuper Size
784  GourggeistAverage Size
785  GourggeistSmall Size
786  GourggeistLarge Size
787  GourggeistSuper Size
788        Bergmite
789        Avalugg
790        Noibat
791        Noivern
792        Xerneas
793        Yveltal
794  Zygarde50% Forme
795        Diancie
796  DiancieMega Diancie
797  HoopaHoopa Confined
798  HoopaHoopa Unbound
799        Volcanion
Name: Name, Length: 800, dtype: object
```

```
In [11]: pokemon.sort_values(ascending=False, inplace=True)
pokemon.head(10)
```

```
Out[11]: 794    Zygarde50% Forme
695      Zweilous
46       Zubat
631      Zorua
632      Zoroark
286      Zigzagoon
707      Zekrom
582      Zebstrika
157      Zapdos
367      Zangoose
Name: Name, dtype: object
```

```
In [14]: pokemon.sort_index(ascending=True).head()
```

```
Out[14]: 0          Bulbasaur
1          Ivysaur
2          Venusaur
3  VenusaurMega Venusaur
4          Charmander
Name: Name, dtype: object
```