

```
import pandas as pd
from IPython.display import Markdown
from tabulate import tabulate

# reading csv file
df = pd.read_csv("rubric_UAS1_MyConcepts.csv")
df
```

Table 1: Astronomical object

	Criterion	Level1	Level2	Level3	Level4	Level5
0	Clarity	Sangat tidak jelas	Kurang jelas	Cukup jelas	Jelas	Sangat jelas, tanpa ambigu
1	Logic	Tidak logis	Kurang logis	Cukup logis	Logis	Sangat logis & koheren
2	Validity	Tanpa dukungan	Dukungan minim	Cukup didukung	Didukung	Sangat kuat & valid
3	Usefulness	Tidak bermanfaat	Kurang	Cukup	Bermanfaat	Sangat bermanfaat & aplikatif

```
from IPython.display import Markdown
from tabulate import tabulate
table = [
    ["Sun", "696,000", "1.989e30"],
    ["Earth", "6,371", "5.972e24"],
    ["Moon", "1,737", "7.34e22"],
    ["Mars", "3,390", "6.39e23"]
]
Markdown(tabulate(
    table,
    headers=["Astronomical object", "R (km)", "mass (kg)"]
))
```

Table 2: Astronomical object

Astronomical object	R (km)	mass (kg)
Sun	696,000	1.989e+30
Earth	6,371	5.972e+24
Moon	1,737	7.34e+22
Mars	3,390	6.39e+23