Task: Create a data science profile of yourself.

```
In [1]: import pandas as pd
        import numpy as np
        import seaborn as sns
        import matplotlib.pyplot as plt
        %matplotlib inline
In [2]: | profile = pd.read_csv('Book1.csv')
In [3]: profile.head(1)
Out[3]:
                     Critical
                                  Time
                                                      Computer System Report
           Reading Thinking Management
                                       Mathematics
                                                  Programming
                                                               Design Writing
        plt.style.use('dark_background')
In [4]:
        plt.figure(figsize = (18, 6))
        sns.barplot(data = profile, palette = 'autumn')
        plt.title('Self Ranking')
Out[4]: Text(0.5, 1.0, 'Self Ranking')
```

In []: