Earlier in this project, we cleaned up the seen columns and converted their values to the Boolean type. When we call methods like [pandas.DataFrame.sum()](http://pandas.pydata.org/pandas-docs/stable/generated/pandas.DataFrame.sum.html" \t "_blank) or mean(), they treat Booleans like integers. They consider True a 1, and False a 0. That means we can figure out how many people have seen each movie just by taking the sum of the column (even though they contain Boolean values).

Instructions

* Use the df.sum() method to compute the sum of each of the seen columns.
* Make a bar chart of each ranking. You can use a matplotlib [bar chart](http://matplotlib.org/examples/api/barchart_demo.html) for this.
* Write up your thoughts on why the results look the way they do in a Markdown cell. Also discuss how the results correlate with the rankings.