Now that we've cleaned up the ranking columns, we can find the highest-ranked movie more quickly. To do this, take the mean of each of the ranking columns using the [pandas.DataFrame.mean()](http://pandas.pydata.org/pandas-docs/stable/generated/pandas.DataFrame.mean.html) method on dataframes.

Instructions

* Use the pandas.DataFrame.mean() method to compute the mean of each of the ranking columns from the last screen.
* Make a bar chart of each ranking. You can use a matplotlib [bar chart](http://matplotlib.org/examples/api/barchart_demo.html) for this.
  + Make sure to run %matplotlib inline beforehand to show your plots in the notebook.
* Write up a summary of what you've done so far in a Markdown cell. Also discuss why you think the respondents ranked the movies the way they did.
  + Remember that a lower ranking is better!