

# Project: Wikipedia Rank

Write a python program which analyzes all pages from the English language Wikipedia and returns a list of the top 10,000 pages ranked by the number of other pages which reference them.

For example, if the set of all pages was:

- "The English language" (no references)
- "United States" [references The English Language]
- "Germanic languages" [references The English Language]
- "Countries of the World" [references United States]

Then the program would output:

The English Language - 2 refs  
United States - 1 ref  
Germanic Languages - 0 refs  
Countries of the World - 0 refs

The program should be able to run in some reasonable amount of time. Given the large number of Wikipedia pages it may work best to download the required data in bulk.