* You can follow along with the video using this notebook: [**Document retrieval.ipynb**](https://eventing.coursera.org/api/redirectStrict/Lo950_qIg8on6EjkOs6z1AkXc9m0gzO2-sDlyP8dEQ9V1IrDQ9DFMH6Rea85_n140GUf-e79BGUwYpt9oLJAQA.aL2W0ALs6e6yR_4_vFhnpw.4BYmn7QhdjYKx7Sfdu244f7SOLbN_WYxDAWf8W7zYC4JT01rVbWrtppaoDzOmOKnB-UOjEqC3ZqRJTz6hOHz1amJd_EaGbYDGGdvlv0a5C07OF32p8getZCcIpmV9EiYYbzv3QgfJY_U3CcnkLVlcjujKl_MdKoSfy_RVY10hn9P-1KUNpd_3c1o2XbL2ygIkm8iS0jpBhdWksMvJ9i6Bj96pUOrFTWyJbYhDh9OQKGsTOFdE1u14rp02R1Iv8Obiep5kYEmJK9JUhsqj007FLGv7plY1qvcTJK66M4vj0KvpJZ4L7uNzB3U-kGThIEVBskTP7bcx2JrGBSv-NzNTa2mUEBr_eAYKsuWIUZLje_U8cF3N-qTDIlNBN3qDI1eUWXc2gzCgFG101I5Il3wci8eKZG6_z7h3E7lBVlBzrT0vG1KTBRBF3h3Z6oyS8yFotdrn-0owFohzLmtK-wLTQ)
* You will also need this dataset: [**people\_wiki.gl.zip**](https://eventing.coursera.org/api/redirectStrict/XsBMX5c69-7ltxx8jyDVIDbefg5EwlKMRv9Ow4se9ynHikLxhyvud-mxKX4g-O3umqmXzeN5CM9dVx77fWW0xw.0c86HhXAQVqq6O5tkEaI8g.h_dhfsRZVcekBoPOWG__VLMfAEl0J6LlEg8U4MGSVjM1LUOOP5wa032OvERoA1j_eEEh3vry7IDLn0SucW2_-K4DP1sYL2EzAemt4VTLHZJfudpJIb_ZgJzVaXi5_bBioMiHfkTD6D-vYBpPu-XRaVFQ1UTHdoOQNRxLJ60XO2dQH4Ih2Pmlj4qxmFiNL53lBXudY6RfJkzfx3nXn4HAwpdk8TPsGEKEPQntm6f6KIvkVMDH2DWa8MYu585rmM2wNUUvYV03R2Qc28mw7S-Yfat9d7QnFWYexLFYuwfQk0kYkcakABWmBDOjcZ1wJsP4rNwPUdLvtm1JgYP7LvRaxuamyq8FyJ9gwcyA9EiUTwMhL-RqhHc2oa216rrYUCONgpXSHgAEB9LFS0NxxrPxfP_v8ECYHSPkRgrP7kn5bVihQn-3DxWgacAtsw9EUNqM)
* Save both of these files in the same directory (where you are calling iPython notebook from) and unzip the data file.
* Open the notebook using IPython Notebook.
* Note that this is the same notebook used in the programming assignment for this module.