

Build Inverted Index 2:

The input file are queries.txt,

rel/ folder, which contains "relForqry#" files, which is the documents extract from microblog2011.

DocFreq, which is in the inverted index 1 folder.

The output file are in the output files folder.

The main function is in the class Test2.java.

GetRawDf.java is to get the sum of document frequency for a given term from the 7 files in inverted index 1.

QueryExpansion.java is to write the result to the output file.