**Sample Conjunctive Boolean Queries:**

1. Create a directory C:\ir\_assignment
2. Download and Unzip the IR\_ASSIGNMENT\_AMITESH\_RANJAN\_SRIVASTAVA\_**2017HT12082.zip in that directory**
3. Go to the following folder –“ C:\ir\_assignment\IR\_ASSIGNMENT\_AMITESH\_RANJAN\_SRIVASTAVA\_2017HT12082\Input\_Test\_File”
4. In this path I have created manually few conjunctive Boolean queries in a following file –“ **input\_test\_file.csv**”
5. Example – radiology from column WORD1 and lab from column WORD2.

If radiology is present in in Doc1 and Doc3 and lab is present in Doc1 and Doc2.

Then the intersection of two lists will give Doc1 as a result.

Therefore, column “OUTPUT\_INTERSECTION” will be 1.

If intersection returns empty list the column “OUTPUT\_INTERSECTION” will be 0.

1. Like this I have created one test file where I know whether the 2 words are present or not.