**Output File and Evaluation File**

1. Create a directory C:\ir\_assignment
2. Download and Unzip the IR\_ASSIGNMENT\_AMITESH\_RANJAN\_SRIVASTAVA\_**2017HT12082.zip in that directory**

**WITH PREPROCESSING**

1. Go to the following folder –“ C:\ir\_assignment\IR\_ASSIGNMENT\_AMITESH\_RANJAN\_SRIVASTAVA\_2017HT12082\ Output\_File\_With\_Pre\_Processing”
2. It contains 3 files –

* inverted\_index\_file\_with\_pre\_processing.csv
* output\_test\_file\_with\_pre\_processed.csv
* output\_test\_evaluation\_with\_pre\_processed.csv

1. inverted\_index\_file\_with\_pre\_processing.csv : it’s an inverted index file when pre-processing is enabled.
2. output\_test\_file\_with\_pre\_processed.csv : Its and output test file created after doing a conjunctive search query from the index file mentioned above.
3. output\_test\_evaluation\_with\_pre\_processed.csv: It contains following evaluation parameter based on input and output test files (supervised) – accuracy, precision, recall, fmeasure

**WITHOUT PREPROCESSING**

1. Go to the following folder –“ C:\ir\_assignment\IR\_ASSIGNMENT\_AMITESH\_RANJAN\_SRIVASTAVA\_2017HT12082\ Output\_File\_Without\_Pre\_Processing”
2. It contains 3 files –

* inverted\_index\_file\_without\_pre\_processing.csv
* output\_test\_file\_without\_pre\_processed.csv
* output\_test\_evaluationout\_with\_pre\_processed.csv

1. inverted\_index\_file\_without\_pre\_processing.csv : it’s an inverted index file when pre-processing is enabled.
2. output\_test\_file\_without\_pre\_processed.csv : Its and output test file created after doing a conjunctive search query from the index file mentioned above.
3. output\_test\_evaluation\_without\_pre\_processed.csv: It contains following evaluation parameter based on input and output test files (supervised) – accuracy, precision, recall, fmeasure