Team members : [ { Name, SRN} , { Name,SRN} ,....]

Section 1 [dataset] : Corpus details and source

Section 2 [ Requirements ] : Set of free text test queries, wild card queries, Phrase queries

Section 3 [ Design]: Data structures used with brief reasons and similarity scheme [ 4 Marks ]

Section 4.1 [Result of Boolean Retrieval] :on free text queries [2 marks]

Section 4.2 [Result with inverted index] : on free text queries with rank [ 6 marks ]

Section 4.3 [Result of Wild Card queries] : [3 marks]

Section 4.4 [Result of Phrase queries ]: [3 marks ]

Section 4.5 [ how the evaluator can test ]: an arbitrary text query relevant to your corpus ?

Section 4.6 [Any one additional functionality} : relevance feedback, semantic matching, re-ranking of results, and finding out query intention. [2 marks]

[BBC-News Dataset | Kaggle](https://www.kaggle.com/datasets/sahilkirpekar/bbcnews-dataset?resource=download)