|  |  |
| --- | --- |
| Problem formulation/explanation 2.5% | 2.5% |
| Data preparation (e.g., data integration, cleaning, etc.) 2.5% | 1.5% Stop words should have been removed prior to modeling process. |
| Text feature engineering 3% | 3% |
| Clustering (at least one algorithm) 3% | 3% |
| Classification (at least three different algorithms)3 | 3% |
| Evaluation of ML results (e.g., results of clustering and classification, results of the designed system/model, etc.) 2% | 1% You should have done an evaluation on the RS. |
| Error analysis 3% | 2% Error analysis on clustering? |
| Visualization of results, and graphical intuition and analysis (i.e., chatbot live demonstration, graphs showing performance increase after applying your model, etc.) 3% | 3% |
| Innovativeness (i.e., what is your contribution? what sets your project apart from others?) 3% | 2% How can clustering be integrated with chatbot as part of the future work (you proposed it)? This part should be specific in the report. |
| Quality of presentation and report (including README) 5% | 5% |
| Total 30% | 26% |