### 575 Report D1

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**Abstract** References Sohom Ghosh and Sudip Kumar Naskar. 2022. Lipi at A short high-level overview of the paper, usufinancial narrative summarisation 2022: Extractive 030 approaches for summarizing multi-lingual financial ally 150 words or so. 031 reports. Technical report, EasyChair. Introduction Michael Paul, ChengXiang Zhai, and Roxana Girju. 2010. Summarizing contrastive viewpoints in opin-034 ionated text. In Proceedings of the 2010 conference 035 004 Briefly overview the questions you are approachon empirical methods in natural language processing, 036 ing, summarize the main conclusions, and give an pages 66-76. 037 overview of the paper. 006 This is an example of citation. ... (Paul et al., 2010). Appendix A 038 Another example of citation: according to Ghosh There's not much work for D1 report. Rachel 039 and Naskar (2022), ... went through the tutorial of git; Yi-Chien and Yian 040 showed the basics of overleaf; Tashi and Chenxi **System Overview** wrote up the pdf submission. A description of the major design, methodological, Appendix B 043 and algorithmic decisions in your project. It often includes a schematic of the system architecture. 013 Our code repository on github: https://github. 044 com/rhantz/575\_summarization 045 **Approach** 014

## 4 Results

This section should present the major results of the formal evaluation of your system and components.

This section should provide the details of the major

subcomponents of your system.

#### 5 Discussions

This section will analyze your results in a bit more detail. It is an appropriate location for error analysis and assessment of the strengths and weaknesses of the different components.

#### 6 Conclusion

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Summarize the main points and look ahead. What would your next steps be?