CMSC 5741 project proposal

Proposed Project Title:

"To be filled"

Group ID	Student ID	Name	Email address
8	1155106860	Ng Wing Hin	1155106860@link.cuhk.edu.hk
8	1155002533	Lei Wen Feng	1155002533@link.cuhk.edu.hk
8	1155106571	Cheng Tin Chu	1155106571@link.cuhk.edu.hk
8	1155103957	Chan Hei Nam	1155103957@link.cuhk.edu.hk

1 Motivation:

2 Topics related and deliverables:

"Fill this!"

3 Algorithm, dataset and demonstration method:

"Fill this again!"

4 Related work:

"Done typing that line again."

[&]quot;Motivation to be filled lmao."

5 Timeline of project milestone:

"Just an idea we can change it later!!"

Week	Work to be done		
1	Designing the semantic of the program and implementation.		
2	Implementation period.		
3	Implementation, validation and testing period.		
4	Presentation Slide done by latex and ready for demonstration.		
5	Finalising project.		

I kept the referencing part from my database proposal just for me not need to remember the format ignore these.

References

- [1] Taher H. Haveliwala, Topic-Sensitive PageRank: A Context-Sensitive Ranking Algorithm for Web Search, Standford University, Dec. 15 2002.
- [2] Naresh Kumar, Prachi Dahiya, Associate Professor, B. Tech. Student, Weighted Similarity Page Rank: An Improvement in WPR and WSR, Maharaja Surajmal Institute of Technology, Aug. 2017.
- [3] Kartik Lakhotia, Rajgopal Kannan, Viktor Prasanna, Accelerating PageRank using Partition-Centric Processing, Ming Hsieh Department of Electrical Engineering, University of Southern California, 2017.
- [4] J. M. Maestre, Hideaki Ishii, E. Algaba Node Aggregation for Enhancing PageRank, University of Seville, Tokyo Institute of Technology, Sep. 22 2017