CMPS 5353 Term Paper Summary/References Guideline

The summary can later be revised to become your abstract and the references will become your bibliography. Follow the guidelines below:

Summary

Give a brief summary of the intent of the paper and a description of the major concepts, approaches, algorithms, and/or significance of the paper. The summary should be a single paragraph with 5-10 sentences.

References

References must be published books, refereed journals, or reputable computer magazines. Wikipedia and online blogs are not acceptable sources, although they may provide references to legitimate sources. References must follow the format specified below. At least 4 references should be included.

Each article or paper used must be listed alphabetically by last name of the author and the list must be numbered sequentially. The following are examples of the format for various types of entries in the list.

Journal:

Parker, R., Lotus copyright protection is turning into a feeding frenzy, Infoworld, 12, 28 (Jul. 1990), 42-49.

Book:

Hoffman, W. and Moore, J., Eds. Ethics and the Management of Computer Technology, Oelgeschlager, Gunn and Hain, Cambridge, Mass., 1982.

Proceedings:

Rumbaugh, J., Controlling propagation of operations using attributes on Relations. Proceedings of OOPSLA 86 (Sept. 1986., Portland, OR), 405-416.

Articles Which Have Established Citation Pages at ACM (Electronically published articles):

Smith, J., An algorithm for the traveling milkman problem, Journal of the ACM 54 (June 1997), 234-245. (http://www.acm.org/jacm/1997/SmithAlgorithm/)

Term Paper – Summary/References	Name:
Course: CMPS 5353: Image Processing	Semester: Summer 2018
Grade:/10	
Turned in at beginning of class on Mon,	June 18 (-1 point per day late)
Summary (Max 5 points)	
5-10 sentences	
References (Max 5 points)	
At least 4 reference	
References are from acceptable source	s
References follow specified format	