Student Name

Student Email

Abstract

This document provides an example outline for assignments or papers for the course CS779. The format of this document is not required for the assignments in CS779 but is here to show an example of formalization and can be used as a template. The real purpose of this document is to show a good example of an organized document.

Assignment Template

MET CS 779 Assignment Template

MET CS 779 Assignment Template

Table of Contents

[1. Introduction 2](#_Toc8753632)

[2. Some Heading 1 2](#_Toc8753633)

[1) Some Sub-heading 1 2](#_Toc8753634)

[2) Some Sub-heading 2 2](#_Toc8753635)

[3. Some Heading 2 2](#_Toc8753636)

[1) Some Sub-heading 1 2](#_Toc8753637)

[2) Some Sub-heading 2 2](#_Toc8753638)

[4. Conclusion 2](#_Toc8753639)

[5. Revision History 3](#_Toc8753640)

[Appendices 4](#_Toc8753641)

[Appendix A 4](#_Toc8753642)

[Bibliography 5](#_Toc8753643)

# Introduction

A couple of paragraphs would go here describing the audience of this paper/assignment, describing or outlining the document and providing some high-level insight. Only use if applicable.

# Some Heading 1

## Some Sub-heading 1

## Some Sub-heading 2

# Some Heading 2

## Some Sub-heading 1

## Some Sub-heading 2

# Conclusion

Provide a summary of the document. Include any hang-ups you might have encountered or what you learned. This section may not always be applicable.

# 5. Revision History

A history of things you added and why, not required but nice to have.

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Date** | **Version** | **Description** |
| Your Name | 01/09/19 | 1.0 | Initial Document Creation |
| Your Name | 01/15/19 | 1.1 | Added more headers to provide better example |

# Appendices

## Appendix A

# Bibliography

Ballve, M. (2014, January 18). Apps Rule The Phone, But The Mobile Web Is Still Alive And Well. Retrieved from http://www.businessinsider.com/html5-and-the-web-is-still-relevant-2014-1

Darlington, K. W. (2011). Designing for Explanation in Health Care Applications of Expert Systems. *SAGE Open*, 1-9.

Medlock, S. e. (2011). LERM (Logical Elements Rule Method): A method for assessing and formalizing clinical rules for decision support. *International Journal of Medical Informatics*, 286-295.

Whitten, J. L. (2007). *Systems Analysis and Design Methods.* New York: McGraw-Hill/Irwin.