|  |
| --- |
| Jan Fontanosa and Maasha Maheson |
| HVAC |
| Internet of Things Capstone Project |

|  |
| --- |
| Humber College  4-23-2018 |

# • Declaration of Joint Authorship

We, Jan Fontanosa and Maasha Maheson, confirm that this work submitted for assessment is my own and is expressed in my own words. Any uses made within it of the works of any other author, in any form (ideas, equations, figures, texts, tables, programs), are properly acknowledged at the point of use. A list of the references used is included.

# • Copy of the approved proposal, not the approval letter/email

# • Abstract (also known as a Summary or Executive Summary or Foreword)

This technical report is a culmination of our Internet of Things Heating,

◊ An accurate condensation of the TR. State the main idea or thesis by answering

questions such as:

 What is the TR about?

 Why is it significant?

 What should I do about it?

Contents

[• Declaration of Joint Authorship 1](#_Toc505605952)

[• Copy of the approved proposal, not the approval letter/email 1](#_Toc505605953)

[• Abstract (also known as a Summary or Executive Summary or Foreword) 1](#_Toc505605954)

[• List of Illustrations or Diagrams (if any) 3](#_Toc505605955)

[• Introduction (Including the problem statement) 3](#_Toc505605956)

[• Body (Content) (discussion of the problem with diagrams, illustrations, tables, calculations, 3](#_Toc505605957)

[observations, etc.) with section headings 3](#_Toc505605958)

[• Conclusion(s) 3](#_Toc505605959)

[• Recommendation(s) (if any) 3](#_Toc505605960)

[• Bibliography (Technical References) 3](#_Toc505605961)

[• Appendices (including detailed calculations, tables, drawings, specifications, technical literature, 3](#_Toc505605962)

[acknowledgements, etc.) 3](#_Toc505605963)

# • List of Illustrations or Diagrams (if any)

# • Introduction (Including the problem statement)

◊ What is the technical problem?

◊ Why was the work described in the TR undertaken?

◊ What is included and/or omitted? What is the scope of the report and what procedures

are used?

◊ What is your objective?

◊ What unique problems were encountered in doing or interpreting the work?

◊ Are there unique approaches in the study?

# • Body (Content) (discussion of the problem with diagrams, illustrations, tables, calculations,

# observations, etc.) with section headings

# • Conclusion(s)

◊ A conclusion interprets the data found in the Body. It is reasoned judgment and not

opinions. Consider the variables. Relate cause and effect. Analyze, evaluate, make

comparisons and contrasts. Base the conclusion on fact.

# • Recommendation(s) (if any)

◊ Recommendations are not required for all studies. They suggest a course of action and

would generally be provided when there are additional areas for study, or if the reason for

the TR was to determine the best action going forward.

# • Bibliography (Technical References)

# • Appendices (including detailed calculations, tables, drawings, specifications, technical literature,

# acknowledgements, etc.)