The Title of Your Dissertation

 ${\rm Joe\ Bloggs\ -\ }2201882$

Submitted in partial fulfilment of the requirements of Edinburgh Napier University for the Degree of BEng (Hons) Name of your Program

School of Computing

January 15, 2018

Authorship Declaration

I, (Insert Name eg. Norman Stanley Fletcher), confirm that this dissertation and the work presented in it are my own achievement.

Where I have consulted the published work of others this is always clearly attributed:

Where I have quoted from the work of others the source is always given. With the exception of such quotations this dissertation is entirely my own work;

I have acknowledged all main sources of help;

If my research follows on from previous work or is part of a larger collaborative research project I have made clear exactly what was done by others and what I have contributed myself;

I have read and understand the penalties associated with Academic Misconduct.

I also confirm that I have obtained informed consent from all people I have involved in the work in this dissertation following the School's ethical guidelines.

Signed:	
Date:	
$Matriculation \ no:$	

Data Protection Declaration

Under the 1998 Data Protection Act, The University cannot disclose your grade to an unauthorised person. However, other students benefit from studying dissertations that have their grades attached.

Please sign your name below one of the options below to state your preference.

The University may make this dissertation, with indicative grade, available to others.

The University may make this dissertation available to others, but the grade may not be disclosed.

The University may not make this dissertation available to others.

Abstract

Contents

1	Intr	oduct	ion																	8
2	Literature Review														8					
	2.1	Abstr	act Argı	ımeı	ntat	ion	Sei	na	nti	.cs										8
	2.2	Existi	ng solut	ions																8
		2.2.1	pyglaf																	8
$\mathbf{A}_{]}$	ppen	dices																		10
\mathbf{A}	Proj	ject O	verviev	V																10
	A A	Exam	ple sub	anne	endi	ces														10

List of Tables

List of Figures

${\bf Acknowledgements}$

1 Introduction

This is my introduction for my project

2 Literature Review

2.1 Abstract Argumentation Semantics

This part explains the different types of semantics.

2.2 Existing solutions

2.2.1 pyglaf

bla bla bla

References

Appendices

- A Project Overview
- A.A Example sub appendices

• • •