

Faculty of Natural and
Mathematical Sciences
Missing Department



Missing Module Code

Missing Submission title

Name: John Doe
Student Number: Missing Studentnumber
Degree Programme: Missing Program
Project Title: Super duper test title
Supervisor: Missing supervisor
Word Count: Missing wordcount

Plagiarism Statement

All work submitted as part of the requirements for any examination or assessment must be expressed in your own words and incorporates your own ideas and judgements. Plagiarism is the taking and using of another person's thoughts, words, judgements, ideas, etc., as your own without any indication that they are those of another person.

Plagiarism is a serious examination offence. An allegation of plagiarism can result in action being taken under the *B3 Misconduct Regulations*.

I acknowledge that I have read and understood the above information and that the work I am submitting is my own.

Signature:

Date: 10th April 2020

Missing Department
King's College London
WC2R 2LS London
United Kingdom

Super duper test title

John Doe
Student Number: Missing Studentnumber
Course: Missing Program

Supervisor: Missing supervisor



Thesis submitted as part of the requirements for the award of the MSc in Web
Intelligence.

7CCSMPRJ - MSc Individual Project - 2016

Contents

1	Introduction	1
1.1	Project Aims, Objectives and Introduction	1
1.2	Background and Literature Survey	1
	Bibliography	2

1 Introduction

1.1 Project Aims, Objectives and Introduction

It gives a basic background of the work. The problems and project objectives should be clearly stated. The techniques and approaches used to deal with the problem should be stated with reasons, and the contributions and main results achieved should be stated clearly. The structure of the report can be described briefly at the end

1.2 Background and Literature Survey

It gives an overall picture about the work with a clear review of the relevant literature. The background of the project should be given. What have been done to deal with the problem should be stated clearly. The pros and cons of various existing algorithms and approaches should be stated as well. Differences between your proposed method and the existing ones should be briefly described.

The following links may help on the literature review: IEEE Xplore digital library: a resource for accessing IEEE published scientific and technical publications (You must be with King's network to get access to the digital library) ScienceDirect.com: an electronic database offering journal papers not published by IEEE (You must be with King's network to get access to the database)

Bibliography