CARLETON UNIVERSITY

cuACS

Algorithm Design Document

**Team QuackJaws**

Jake Bauer

Ashlee Foureyes

Skyler Gubbels

Will Watt

Submitted to:

Dr. Christine Laurendeau

COMP3004 – Object-Oriented Software Engineering

School of Computer Science

Carleton University

March 5, 2019

**Contents**

[1 Introduction 2](#__RefHeading___Toc2078_345447847)

[1.1 The Purpose of the Algorithm in the Context of the System 2](#__RefHeading___Toc2746_3008566929)

[1.2 Document Overview 2](#__RefHeading___Toc2082_345447847)

[2 Overview of the Animals Handled by the System 2](#__RefHeading___Toc2084_345447847)

[2.1 Species of Common Household Pets 2](#__RefHeading___Toc2086_345447847)

[2.2 Traits of the Common Household Pets 2](#__RefHeading___Toc2088_345447847)

[2.3 Traits as they Relate to the Algorithm 2](#__RefHeading___Toc2090_345447847)

[3 Basic Operation of the Algorithm 2](#__RefHeading___Toc2092_345447847)

[4. Detailed Breakdown of the Stages of Matching 2](#__RefHeading___Toc2748_3008566929)

[5. An Example of the Operation of the Algorithm 2](#__RefHeading___Toc2750_3008566929)

[6 Index of Tables 2](#__RefHeading___Toc5903_345447847)

[7 Index of Figures 3](#__RefHeading___Toc8476_345447847)

# 1 Introduction

## 1.1 The Purpose of the Algorithm in the Context of the System

## 1.2 Document Overview

# 2 Overview of the Animals Handled by the System

## 2.1 Species of Common Household Pets

## 2.2 Traits of the Common Household Pets

## 2.3 Traits as they Relate to the Algorithm

# 3 Basic Operation of the Algorithm

# 4. Detailed Breakdown of the Stages of Matching

# 5. An Example of the Operation of the Algorithm

# 6 Index of Tables

Table 1—Functional Requirements 4

Table 2—Non-Functional Requirements 6

Table 3—High Level Use Case Descriptions 10

Table 4—Detailed Use Case Descriptions 19

Table 5—Data Dictionary for the cuACS System 31

# 7 Index of Figures

[Figure 1—cuACS High Level Use Case Diagram 10](#__RefHeading___Toc7837_345447847)

[Figure 2—RunMatchingAlgorithm Detailed Use Case Diagram 14](#__RefHeading___Toc7837_345447847)

[Figure 3—ManageAnimalProfiles Detailed Use Case Diagram, including ViewAllAnimalProfiles From the Perspective of a StaffMember 15](#__RefHeading___Toc7839_345447847)

[Figure 4—ViewAllAnimalProfiles From the Perspective of a Client Detailed Use Case Diagram 16](#__RefHeading___Toc7839_345447847)

[Figure 5—Manage Client Profiles Detailed Use Case Diagram 17](#__RefHeading___Toc7839_345447847)

[Figure 6—Manage Own Profile Detailed Use Case Diagram 18](#__RefHeading___Toc7839_345447847)

[Figure 7—Object Model Class Diagram 33](#__RefHeading___Toc7839_345447847)