**University of Leeds School of Computing**

**COMP3011, 2023-2024**

**Web Services and Web Data**

A RESTful API for

News Aggregation

By

insert your name here

insert your university number and email here

**Date:** insert date here

# Introduction

Explain how much of the coursework you have been able to implement (for example, have you been able to implement all features or just the database).

Clearly state that you have uploaded the Django server code to pythonanywhere.com and that you have written the client in Python 3.x and thoroughly tested it.

Also, state the following:

1. The URL of your pythonanywhere account.
2. A superuser name and password that the assessor of your coursework can use to access the admin site of your service.

(Restrict this section to a maximum of half a page)

# The Database

Clearly but briefly explain the implementation of the Django database model of the service.

(Restrict this section to a maximum of half a page)

# The APIs

Clearly yet briefly explain how you implemented your APIs.

(Restrict this section to a maximum of one page)

# The Client

Clearly but briefly explain how you implemented the client.

(Restrict this to a maximum of one page)