#### CO565 Web Services Coursework 1

### Web Service Project

Alex Paulo da Costa 21611431

6th March 2018

Computing & Web Development Buckinghamshire New University

# **Summary**

A	Research	2
1	Technology - Wider Context	3
2	Web Services Technology	4
3	REST as an alternative to Web Services	5
4	Examples of Web Services	6
В	Project Report	7
5	Project Proposal	8
	A Project Name	8
	B Overview of the Project	8
	C External Web Services	8
	D Data Exposed By The Service	8
	E Database Schema	9
	F User Interface Ideas	9
6	Engineering Approach	10
7	Project Management	11
8	Development	12
	A Requirements	12
	B Design	12
	C Implementation	12
	D Testing	12

**Section A** 

Research

# **Technology - Wider Context**

# **Web Services Technology**

### **REST** as an alternative to Web Services

# **Examples of Web Services**

### **Section B**

# **Project Report**

### **Project Proposal**

#### **Project Name**

The name for the project is CryptoStats

#### Overview of the Project

The aim of the project is to provide users with relevant information regarding cryptocurrency exchanges. By analysing the data provided by the external API on the values of the cryptocurrencys, the service will provide the user with information about the patterns in the value of the cryptocurrency and data such as the average number of days that the currency's value declines and increases in one go, if there is any resemblance in the fluctuation between the currency and other major currencies.

The goal with the project is to be able to provide users with enough information to help them make informed decisions when doing an exchange for a particular coin, and also gather information about what makes crypto-currenncies fluctuate in value. Rather than just showing the value of the coin, the service aims to provide way more valuable information by analysing the data in the currency's history, which allows the user to posess very important and essential information when trading coins.

The information processed will be presented to the users in two different ways: The first in a web site that will display the data in a user-friendly manner, built using ASP.NET Core 2 for the back-end and Angular and Bootstrap for the front-end. The second is by presenting the processed information to the user through a RESTful API with a JSON response, in order to facilitate the integration of the information with other applications or services.

For the submission of the project, I only intend to provide information for major coins such as Bitcoin, Ethereum, Litecoin and Bitcoin Cash, since they are the most known and there is many information and exchanges that trade these coins.

#### **External Web Services**

In order to obtain information about the coins, I will be using the GDAX exchange API.

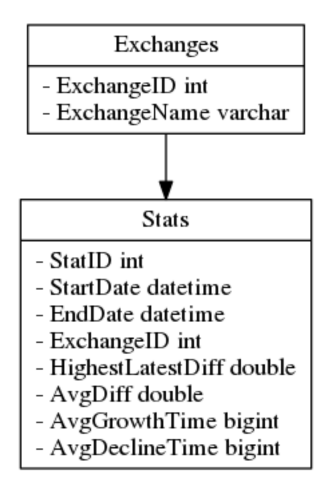
#### **Data Exposed By The Service**

The service aims to expose the following data:

· Average fluctuation for the last day, week, month, and since existance

- Average time when in growth
- Average time when in decline
- Difference between highest value and latest value
- Resemblance in curb with other cryptocurrencies

#### **Database Schema**



#### **User Interface Ideas**

# **Engineering Approach**

# **Project Management**

# Development

Requirements

Design

Implementation

Testing