# SE31520: Car Insurance System

Edgar Ivanov edi@aber.ac.uk Department of Computer Science, Aberystwyth University

December 3, 2013

## Contents

1	Introduction	4
2	Architecture of the underwriter	5
3	Architecture of the RESTful broker	6
4	Test strategy	7
5	Self-evaluation	8

## Introduction

Write introduction

#### Architecture of the underwriter

Write a section on the architecture of the underwriter application and rationale for decisions made. As part of this, produce a UML diagram(s) that shows the architecture of your application. The design diagram I used for the CSA application discussed in class might be a useful starting point. I drew mine using Powerpoint, but feel free to use another tool or even to draw neatly by hand!

## Architecture of the RESTful broker

Write a section on the architecture of the RESTful broker client, providing rationale for decisions made.

## **Test strategy**

Write a section on your test strategy. IMPORTANT: Provide a screencast of your underwriter application and RESTful broker client working (some free screen-casting tools can be found online). This must focus on the broker to underwriter interworking and be no longer than five minutes long.

### **Self-evaluation**

Write a self-evaluation section. Say what mark you should be awarded and why. Say what you found hard or easy, and what was omitted and why. Provide an analysis of your design and the appropriateness, or otherwise, of the technologies used.