Blockchain Development Week: 4

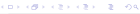
Title: Formative Feedback

Dr Ian Mitchell



Dept. of Computer Science, London

September 26, 2019



September 26, 2019 1 / 10

Lecture Aims



Aims

The aims are to provide you with formative feedback to help you improve your submission the following week

Structure

There is no structure to today's lecture or lab. It is a formative feedback week and provides an opportunity to provide generic feedback to improve your submission of coursework 1

CST4025:L4

September 26, 2019 2 / 10

Lecture Objectives



Knowledge

- Formative Feedback
- Participants
- Assets
- Transactions
- Concepts
- Enumerators
- Coursework weightings

Module Structure



Week	Title
1	Introduction to Blockchain
2	Composer: Data Modelling
3	Composer: Access Control Language
4	Formative Feedback
5	Asynchronous Programming & Promises
6	Composer: Node.js I
7	Composer: Node.js II
8	Consensus Engineering
9	Smart Contracts
10	Feedback
11	Feedback
12	Presentation
Tab	le: Lecture Plan, these are indicative titles
	<□ > < □ > < Ē > < Ē > < Ē > ☐ € < 9 < € < € < € < € < € < 9 < € < € <

CST4025:L4

September 26, 2019 4 / 10

Coursework Weighting



Assessment	Formative Feedback	Deadline	%
Coursework 1	Week 4–5	3 rd November 2019	25
Coursework 2	Week 12	5 th January 2020	75
Deferred Coursework 1	N/A	1 st August 2020	25
Deferred Coursework 2	N/A	1 st August 2020	75
Resit Coursework 1	N/A	1 st August 2020	25
Resit Coursework 2	N/A	1 st August 2020	75

Table: In-course Assignments for CST4025

CST4025:L4

September 26, 2019 5 / 10

Coursework Spec.



Chapter 4

Coursework 1

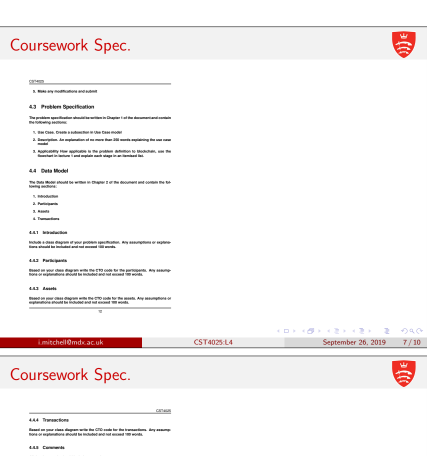
CST4025 Blockchain Development Coursework 1: Data Modelling Academic Year: 2019-20 Deadline: 3" November 2019 Coursework is worth 25% of the module.

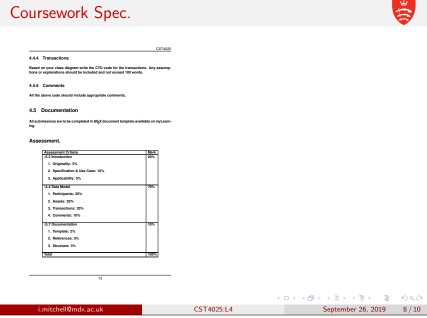
The aims of this coursework is to build a data model of a blockchain application. The coursework is to be completed:

4.2 Introduction

You are to develop a blockchain application to a problem specification designed by you. Be aware of chosing trivial problem specifications, since whilst they are easy to develop for solutions for, they do not have the complexity to exhibit the technical requirements to match some of the assessment criteria.

CST4025:L4 September 26, 2019 6/10







References

