

# Blockchain Development

## Week: 11

### Title: Case Study

Dr Ian Mitchell



Middlesex University,  
Dept. of Computer Science,  
London

September 26, 2019

Navigation icons: back, forward, search, etc.

©i.mitchell@mdx.ac.uk

CST4025:L11

September 26, 2019

1 / 6

## Lecture Objectives



### Aims

- Review Blockchain Application
- DappER [1]

Navigation icons: back, forward, search, etc.

©i.mitchell@mdx.ac.uk

CST4025:L11

September 26, 2019

2 / 6

## Reading



### Case Study

Complete reading of the DappER [1]

Navigation icons: back, forward, search, etc.

©i.mitchell@mdx.ac.uk

CST4025:L11

September 26, 2019

3 / 6

## Summary



- Case Study
- Overall blockchain development

## References I



- [1] I. Mitchell, M. Sheriff, and S. Hara. "DappER: Decentralised Application for Exam Reviews". In: *Global Security, Safety and Sustainability The Security Challenges of the Connected World. Communication in Computer and Information Science* (2019).

## Web Resources



- <http://hyperledger.org>
- <https://nodejs.org>