#### Databases

(6G4Z0016)

**Entity Relationship Diagrams** 

**ERD Exercise 1: Identifying Entities** 

E140

s.gordon@mmu.ac.uk

#### Short note on ERDs before we start

- ERDs are not easy to draw
- They are probably by far hardest thing you will learn to do on this unit
- It will probably take you at least a couple of weeks of playing around to get the hang of them
- That is OK, just keep asking questions. We're here to support you.

## What is an Entity?

- Something of significance to the system about which information is held
  - E.g. Banking System entities will include customers, bank account and loans
- Thus, an entity is a specific object/thing that should answer YES to the following 3 questions:
  - Is there more than one?
  - Can I think of data to be held?
  - Can I think of a suitable key?
- If it does not satisfy all of the above, then it is unlikely to be an Entity

## Identifying Entities

- One way of identifying possible entities is to find all the nouns in a description of a system
- But, be careful as...
  - Some of these might be attributes
  - Some of these might be neither entities nor attributes

# Big Jim's Bikes

- Big Jim sells Bikes on the Internet. Customers email Big Jim with their details and those of the bike that they want to buy
- 2. The customer takes the details from the bike list posted on Big Jim's Website, where every bike is listed with a unique stock number
- On receipt of an email order Big Jim checks the bike details and then requests payment in full
- 4. On receipt of payment Big Jim wraps the bike in brown paper and posts it to the customer using Royal Mail
- 5. Big Jim stores customer details in case they buy another bike. No details of payments are stored

# Now try to draw the ERD

- Steps:
  - Draw relationships
  - Add attributes and keys