1. How many tables would you use to store data for Madmex? What will they be?

* **User table including**
  + Unique Identifier Number (Customer ID)
  + Email
  + Number
  + Name
  + Address
* **Order table**
  + Unique Identifier Number (Order ID)
  + Linked Customer ID
  + Menu Item IDs [array]
  + Time of order
  + Estimated completion time
* **Menu-Items**
  + Unique Identifier Number (Menu Item ID)
  + Name
  + Price
  + Available quantity

1. Provide three scenarios where data stored could be information

Clear Metadata helping you identify what the data means

Referencing other pieces of data to create more valuable information (i.e. orders with the Madmex case study)

1. Examples of metadata Product Table

Metadata explains the properties of data

* Names of the columns
* Tables Names