# Data Dictionary

The purpose of the data dictionary is to describe fully all of the attributes of your database. Any person should be able to pick up your data dictionary and create the exact same database that your project will use.

Fill in the blank tables below to show how your dictionary will look.

## Example

|  |
| --- |
|  |
| Field Name | Data Type | Example Data | Description | Special Notes |
| Order\_Id | Autonumber | 1001 | The unique number for each order | Primary Key |
| Customer\_id | Number | 15484 | The identifier of the customer from the customers table | Foreign Key |
| Order Date | Date/Time | 25/06/2014 | The date the order was placed |  |
| Order Phone | Text | 01818118181 | The phone number to contact if there are issues delivering the order |  |
| Order Address | Text | King Edward VI College Stourbridge West Midlands DY8 1TD | The address the order is being delivered to |  |

# Entity Relationship Diagram

Order

Products

Orderitems

ORDER(Order\_id, order\_date, order\_total, order\_tax, *Customer\_id*, delivery\_address)

PRODUCT(Product\_id, Product\_description, Product\_cost, Stock\_level, Product\_Manufacturer, Product Category)

ORDERITEM(Orderitem\_Id, *Order\_id*, *Product\_id*, Quantity)

Primary Key

*Foreign Key*