**Database Queries using SQL: Exercise 8**

A mobile phone company uses a database to store details of its customers in a table called Customer. Some of the data stored in this table is shown below.



Read each SQL query below and describe the effect that it will have on the contents of the Customer table above.

Query 1

**INSERT INTO** Customer (customerNo, foreName, surname, street, town, package, directDebit, paymentDueDate)

**VALUES** 116, "Nial", "Davies", "12 Clyde View", "Gourock", "premier", true, "08/05/2017";

Query 2

**UPDATE** Customer

**SET** directDebit = true

**WHERE** foreName="Grant" AND surname="Donaldson";

Query 3

**DELETE** FROM Customer

**WHERE** customerNo=111;

Query 4

**UPDATE** Customer

**SET** paymentDueDate = "01/06/2017";

Query 5

**INSERT INTO** Customer (foreName, surname, directDebit, package, paymentDueDate, street, town, customerNo)

**VALUES** "Kelly", "Holmes", false, "standard", "16/05/2017", "5 Lime Grove", "Greenock", 126;