



- 7 A program is being developed to implement a customer loyalty scheme for a coffee shop.

Each customer has a unique customer ID starting at 10001 with this value increasing by one each time a new customer joins the loyalty scheme.

For example, the third customer who joins the loyalty scheme is given the customer ID 10003

The loyalty scheme is limited to 1000 customers.

A customer is awarded a loyalty point every time they buy a coffee.

The programmer has decided to use a global 2D array `Loyalty` of type `INTEGER`. The array `Loyalty` is made up of 1000 rows and 2 columns. Each row relates to one customer; column 1 contains the unique customer ID and column 2 contains the number of customer loyalty points.

Rows in the array `Loyalty` that are not currently being used have the value of Column 1 set to 99999

The array is sorted in ascending order by customer ID.

The programmer has defined a program module:

Module	Description
<code>FindCustomer()</code>	- called with parameter of type <code>INTEGER</code> representing a customer ID - searches the <code>Loyalty</code> array for this customer ID - the search will stop as soon as the customer ID is found - the search should efficiently deal with the situation when the customer ID is not stored in the <code>Loyalty</code> array - if the customer ID is found, return an integer value representing the loyalty points, otherwise return -1

