Write an algorithm to create a class **Customer**that contains

**fullName**(String) and **age**(int) as variables in class.

Create a main method, assign values to the variables in the main method and print the values of variables using the object of Customer class in the main method.

After writing the algorithm, write suitable code, run the program, and check the output.

Algorithm

Step 1: Start

. . .

. . .

. . .

Step n: Stop

Step 1- create a class “Customer”{.

Step2- declare the data member/variable and its data type within the class “Customer”.

Interger value age

String value name

Step 3 close the curly braces}

Step4- create a public class let say “ javaObjectAndClassTest”{.

Step5 -write the main method (public static void main(String[] args);.

Step6- create the object to store the variable value while calling the class “customer.

Customer cus1= new Customer ();

Step 7- assign the value to cus1 integer value let say age 45 and likewise his name as string value “rajan”.

Step 8- execute print statement SOP(variable types, name and age).

Step 9- end the process with curly braces }.