Object Initializers

Create a Console Application that have a class Customer as the following:

```
namespace Object initializers
{
    class Customer {
        public string CustomerID { get; set; }
        public string CustomerName { get; set; }
        public DateTime DateOfBirth { get; set; }
        public string Address { get; set; }
        public void Print()
            Console.WriteLine("CustomerID: {0}", CustomerID);
            Console.WriteLine("CustomerName : {0}",
                               CustomerName);
            Console.WriteLine("Date of Birth: {0:dd/MM/yyyy}",
                               DateOfBirth);
            Console.WriteLine("Address: {0}", Address);
        }
    }
    class Program
        static void Main(string[] args)
        {
            //Create object
            Customer tom = new Customer()
                 { CustomerID="C001", CustomerName="Tomy",
                   DateOfBirth = DateTime.Parse("12/31/1989"),
                   Address="California"};
            tom.Print();
            //Change Address to New York
            Console. WriteLine ("-Chang Address to New York--");
            tom.Address = "New york";
            tom.Print();
            Console.ReadLine();
        }
    }
}
```