Create a class called Student as described below:

* **Fields:**name, id, address, cgpa
* **Methods:**  
  public String getName()  
  public void setName(String n)  
  public String getID()  
  public void setID(String i)  
  public String getAddress()  
  public void setAddress(String a)  
  public double getCGPA()  
  public void setCGPA(double c)

Write a class called Main to write a main() method:

* public static void main(String[] args){  
    
  }
* Inside the main() method
  + Create 3 objects/instances of Student called john, mike and carol
  + Set their fields to some value using the public methods.
  + Print the information of each Student using System.out.println()

Output is:

|  |
| --- |
| > run StudentTester  Name: Default BRAC Student.  ID: 00000  CGPA: 2.0  Address: BRAC University  Name: Mike  ID: 00000  CGPA: 2.0  Address: BRAC University  Name: Carol  ID: 16123  CGPA: 2.0  Address: BRAC University  Name: Mike  ID: 32145  CGPA: 3.5  Address: BRAC University  Name: John  ID: 00000  CGPA: 3.8  Address: Gulshan, Dhaka  Carol  2.0  16123 |