

Martin Hynes - 16390836

Student.java

```
public class Student{//open class

    //create variables

    private String name;

    private int Idnumber;

    private String course;

    public Student(){//open constructor method

        //give variables values, unassigned or similar for data type

        name = "unassigned";

        Idnumber = 0;

        course = "unassigned";

    }//close constructor

    public String getName(){//open name getter

        return name;

    }//close name getter

    public int getId(){//open id getter

        return Idnumber;

    }//close id getter

    public String getCourse(){//open course getter

        return course;

    }//close course getter
```

```
public void setName(String Name){//open name setter  
    name = Name;  
}//close name setter  
  
public void setId(int Id){//open id setter  
    Idnumber = Id;  
}//close id setter  
  
public void setCourse(String Course){//open course setter  
    course = Course;  
}//close course setter  
}//close class
```

StudentTest.java

```
public class StudentTest{//open class  
  
    public static void main(String[] args){//open main method  
        //create student array object of length 3. Populate with student objects  
        Student[] students = new Student[3];  
        for (int num = 0; num < students.length; num++){//open for loop  
            students[num] = new Student();  
        }//close for loop  
        //print out variables of a student object to test constructor  
        System.out.println("-----");  
        System.out.println("Student Constructor Test");  
        System.out.println("-----");  
        System.out.println(students[0].getName());
```

```
System.out.println(students[0].getCourse());  
System.out.println(students[0].getId());  
  
System.out.println("\nStudent Data");  
System.out.println("-----");  
//change variables of student objects using setter methods  
students[0].setName("John Doe");  
students[1].setName("Jane Doe");  
students[2].setName("John Smith");  
  
students[0].setCourse("2BA");  
students[1].setCourse("2BA");  
students[2].setCourse("2BSc");  
  
students[0].setId(12345678);  
students[1].setId(87654321);  
students[2].setId(12348765);  
//use for loop to print variables using getter methods  
for (int num = 0; num < students.length; num++){//open for loop  
    System.out.println("Name: "+students[num].getName());  
    System.out.println("Course: "+students[num].getCourse());  
    System.out.println("ID Number: "+students[num].getId()+"\n");  
}//close for loop  
}//close main method  
}//close class
```

Student Constructor Test

unassigned

unassigned

0

Student Data

Name: John Doe

Course: 2BA

ID Number: 2BA

Name: Jane Doe

Course: 2BA

ID Number: 2BA

Name: John Smith

Course: 2BSc

ID Number: 2BSc