```
package cd;
   import ab.person;
  public class people {
       public static void main(String[] args) {
50
           person p1 = new person("Arial", 37);
           person p2 = new person("Joseph", 15);
           if (p1.getAge() == p2.getAge()) {
10
               System.out.println(p1.getName() + " is the same age as " + p2.getName());
11
           } else {
12
               System.out.println(p1.getName() + " is NOT the same age as " + p2.getName());
13
14
15 }
16
```

■ Console ×

<terminated> people [Java Application] C:\Users\MAITHREYEE\Downloads\eclipse-jee-2024-06-R-win32-x86_64\eclipse\plugins\org.eclipse.jus

```
☑ Order.java × ☑ MadLibs.java

                             ☑ Animal.java
                                            Animall.java

☑ shape.java

☑ Student.java

                                                                                         ☑ Student1.java

☑ Student2.java

                                                                                                                          ☐ Card2.java
                                                                                                                                         module-info.ja...
                                                                                                                                                           ☐ Fish.java
          main/src/main/Order.java
        private String fName;
        private String 1Name;
        private String stuId;
        private String stuStatus;
        public StudentNew(String fName, String 1Name, String stuId, String stuStatus) {
 90
            this.fName = fName;
            this.lName = lName;
            this.stuId = stuId;
            this.stuStatus = stuStatus;
        public String getfName() {
160
            return fName;
        public void setfName(String fName) {
20€
            this.fName = fName;
        public String getlName() {
240
            return 1Name;
        public void set!Name(String !Name) {
280
            this.lName = lName:
        public String getStuId() {
320
            return stuId;
        public void setStuId(String stuId) {
36€
            this.stuId = stuId;
        public String getStuStatus() {
40€
            return stuStatus;
```

```
Order.java

☑ MadLibs.java

                             Animal.java
                                            ☑ Animall.java
                                                           shape.java

☑ Student.java

☑ Student1.java

☑ Student2.java

                                                                                                                         ☑ Card2.java
                                                                                                                                       module-info.ja...
                                                                                                                                                          ☑ Fish.java
        public void setStuId(String stuId) {
36€
            this.stuId = stuId:
        public String getStuStatus() {
400
            return stuStatus:
        public void setStuStatus(String stuStatus) {
440
            this.stuStatus = stuStatus;
        public void displayStudentNewInfo() {
486
            System.out.println("StudentNew Name: " + fName + " " + 1Name);
            System.out.println("StudentNew ID: " + stuId);
            System.out.println("StudentNew Status: " + stuStatus);
        public static void main(String[] args) {
540
            // Create a new StudentNew object
            StudentNew StudentNew = new StudentNew("Lisa", "Palombo", "123456789", "Active");
            StudentNew.displayStudentNewInfo();
60 }
Console ×
```

<terminated> StudentNew [Java Application] C:\Users\DELL\.p2\pool\plugins\org.eclipse.justj.openjdk.hotspot.jre.full.win32.x86_64_22.0.1.v20240426-1149\jre\bin\javaw.exe (30 Jul 2024, 9:53:44 am - 9:53:45 am)
StudentNew Name: Lisa Palombo
StudentNew ID: 123456789
StudentNew Status: Active

```
1 package ab;
    public class StudentDriver {
        public static void main(String[] args) {
            Student student = new Student("Lisa", "Palombo", "123456789", "Active");
  4
            student.displayStudentInfo();
    }
    class Student {
        private String fName:
 11
 12
        private String 1Name;
 13
        private String stuId;
        private String stuStatus:
 14
 15
 160
        public Student(String fName, String lName, String stuId, String stuStatus) {
 17
            this.fName = fName;
            this.1Name = 1Name;
 18
 19
            this.stuId = stuId;
 20
            this.stuStatus = stuStatus;
 21
 22
 230
        public String getfName() {
 24
            return fName;
 25
 26
                                                                    Console ×
<terminated > StudentDriver [Java Application] C:\Users\MAITHREYEE\Downloads\eclipse-jee-2024-06-R-win32-x86_64\eclipse\plugins\org.ecli
Student Name: Lisa Palombo
```

Student ID: 123456789

Student Status: Active