If you have questions during this lab do not hesitate to ask your lab demonstrator.

All classes must have comments at the beginning containing your name and student number.

Instructions: Develop a program named MakeStudents that

- Reads student data from Readme.txt and creates student instances o use the Student class provided for the lab
- Saves student instances in an array list
- Displays the size of the list
- Iterates through the list displaying students one student per line, as in:

```
for (Student s: myList) {
    System.out.println(s);
}
```

Copy the student data provided for this lab to **Readme.txt**. The data comprises commaseparated values for fields: first name, last name, gender and active.

Previously we have used the Scanner class with its default delimiter of whitespace. In this lab, use the Scanner class with **comma** as the delimiter:

Then to get each token we can use f.next() or f.nextBoolean()
Note that student gender is of type char, and that char value can be obtained using
f.next().charAt(0)

You must use the Student class given along with this lab. This version of Student is simpler than the one in the text – this version makes no reference to the Subject class (not needed for this lab).

Your BlueJ project will include

Readme.txt, Student.java, and MakeStudents.java

Submit MakeStudents.java to the email corresponding to your lab section with subject Lab 10