

1. On **paper**,
  - #1 - Make an ArrayList of Eggs.
  - #2 - Crack all the eggs in the carton.

```
// Provided:
class Egg {
    void crack(){}
}
```

2. In **Eclipse**, create the `Classroom` and `Student` objects containing the following member variables.

<b>Student</b> <code>int subjectiveIntelligenceLevel</code> <code>String name</code> <code>Student(int, String)</code>	<b>Classroom</b> <code>ArrayList&lt;Student&gt; nerds</code>  <code>int getAverageIQ()</code>
---	--

- a. Instantiate the human Students in your class today.
- b. Store the Students in an ArrayList and find their average IQ.