

Larger Assignment, Part 1.

We are making a game called Asteroids.

It is called Asteroids and it was made quite a while ago on much older hardware and with totally different code libraries. If you haven't heard of it you can play it here: <http://my.ign.com/atari/asteroids>

You can read more about Asteroids on Wikipedia:
[http://en.wikipedia.org/wiki/Asteroids_\(video_game\)](http://en.wikipedia.org/wiki/Asteroids_(video_game))

Your final game should:

1. Create a bunch of asteroids (of quantity: numAsteroids)
2. Allow the user to fly a ship:
 - 2.1. up / down should increase decrease speed
 - 2.2. left and right should change direction of the ship (not make it move left / right)
 - 2.3. space should make the ship fire a "laser"
3. Lasers should:
 - 3.1. travel for a time and then disappear.
 - 3.2. if they collide with an asteroid cause the asteroid to explode (disappear) at which point the laser too should disappear
4. Asteroids should:
 - 4.1. move at a consistent speed and direction
5. When all the asteroids disappear, the player wins
6. The player should start with three lives, each time his or her ship collides with an asteroid, a life should be lost. If the player has lost all of the lives the game should end

A few things that are relevant.

1. This will only work in Processing. If you really, really love eclipse or compiling your java from the terminal. If you download the non-processing-IDE version on the website it *might* work, but no promises.
2. Each of the main classes (Player, Asteroid, Laser) has an `updatePosition()` method and a `draw()` method. The `draw` method is called by the main `draw()` method, for each type of thing. The `draw` method itself should call the `updatePosition()` method first. That method will figure out where it should be *next,* as in, the next frame. And then the `draw` method should proceed to draw itself. All of this really will happen 30 times a second.
3. I am using two "ArrayList"s in this code.

```
ArrayList<Asteroid> asteroids;  
ArrayList<Laser> lasers;
```

These are like arrays, but they take care of some of those annoying things that you hate about using Arrays. For example you can remove one element, and it will shift all the rest around. They don't have a max size, they grow and shrink as needed.

<code>lasers.get(0)</code>	returns the 1st element in the arraylist
<code>lasers.get(i)</code>	returns the ith element in the list
<code>lasers.size()</code>	returns the number of real elements in the list (int)
<code>lasers.add(aLaser)</code>	adds a Laser named aLaser to the list
<code>lasers.remove(i)</code>	removes the ith element in the list
<code>lasers.remove(aLaser)</code>	removes the element aLaser from the list if it is in the list
<code>lasers.clear()</code>	removes all the elements in the list

I believe that is all the functions you really *need* but for more about ArrayLists refer to our class on November 20th, or the javadoc:

<http://docs.oracle.com/javase/7/docs/api/java/util/ArrayList.html>

Our code will contain the following classes and methods:
Methods written in bold are complete and do not need to be edited.
But can be.

Main

```
setup()  
draw()  
void drawAsteroids()  
void drawLasers()  
void addLaser( Laser input )  
void removeLaser( Laser input )  
void checkAsteroidDeath()  
void checkShipDeath()  
void resetShip()  
void keyPressed()  
void showLives()  
void showScore()  
void showAsteroids()
```

Asteroid

```
Asteroid()  
float getX()  
float getY()  
void draw()  
void updatePosition()
```

Laser

```
Laser()  
float getX()  
float getY()  
void draw()  
void updatePosition()
```

Player

```
Player()  
float getX()  
float getY()  
void draw()  
void updatePosition()  
void setSpeed()  
void setDirection()  
Laser shoot()
```

The main file also starts with a number of parameters. These will be things that you may want to adjust as you build the game. You may also add to this list:

```
// Game State
int numAsteroids = 30;    // start number of asteroids (not
                           updated)
int lives = 3;            // number of lives
int score = 0;            // player's score

// Display Properties
int charSize = 16;       // size of the ship

// Movement
int    incVal = 100;      // amount speed increases
float amountMove = 100;   // amount to move each step
float slowDown = 100;     // the ship slows down over time
                           // (I don't know why)
float directionChange = 100; // how much the ship rotates with
                           // left-right keypress

// Mode
boolean playMode = true;  // is the game playable?
```

Remember to comment your methods and follow our class coding standard.

There is lots of Asteroids code online, and in general I recommend you avoid it. The sample code I have provided will be much more in line with what we have learned in this class.

Updates:

None so far.