Milestone 4: Create an Asteroid class. Create an array of moving Asteroids.

For this milestone, you will create a class that represents an asteroid, create an array of these asteroids, and make them move across the screen. Each asteroid will be drawn as a polygon, so this class will be very similar to your Ship class. The instructions below are for the minimum requirements, but you are welcome to make a more complex set of asteroids (which can count towards the extra features needed for the final milestone or for extra credit).

Create an Asteroid class that extends Polygon. Create a constructor that is similar to the ones in Ship.

Next create an array of Asteroids as a NON-STATIC object in the main game class Asteroids.

Test out your code so far by making your array of Asteroids appear on the screen.

Now we want to get the Asteroids moving. Write a move() method in the Asteroid class that is similar to the one for your ship, except it should move the Asteroids automatically, instead of waiting for the user to press a key.

Finally add code to your Asteroids.paint(...) method in the main game class to call move() for each Asteroid in the array.