**Commenting and spacing**

I would suggest spacing out your code to improve readability e.g. don’t be afraid to add blank line lines. Multi line / block comment describing each method before that method. Tab out to line up line comments

We didn’t allow rounding up to next grade e.g. 65%/10 scored 6. 65%/20 = 13

**Reflection:**

Half the marks left on the table here for not writing up your reflection properly!

It needs to spell out clearly what the rubric is looking for, not document your code.  
e.g. line 123 shows a nested for loop

Not

Line 123 draws the birds using loops

**Methods** – say what you have done e.g. params, return type, overloaded for each method.

Methods – return values, parameters, overload

Spell out in reflection which ones take parameters, which return values which are overloaded, in addition to call and definition

Need to spell out which ones take params, which return values, which are overloaded

**mouse**

Mixing up mouse system variable e.g. mousePressed with mouse methods mousePressed().

**strings**

String methods were defined as those that use the Sting object in the Java API.

**WRONG!**

You should NEVER call mouseEvents in your code. The system calls them. If there is code in a mouseEvent that you want to execute, then that should be put in its own method and can be called from your code and the mouse method.

2. Clicking cancel in any of the message dialog windows.

Test for null with an if statement or withing a loop

# Next year

Next time look for pattern, designs.

No eyes, sun, clouds, weather, day/night, golf scene

\*\* INTERVIEW \*\*

Check out the comments above and reach out for help from the team on Slack if you are still having trouble understanding.