SCPP CS Project

7/25/2016

Lecture 1

Administrivia
Course Expectations
Penguin Points
Computer Science
Hand out Finches
Processing IDE
Setup Finch library
Run Finch Example
Make a new sketch
Introduction to objects



Workload

Lecture 1

Administrivia

Course Expectations

Penguin Points
Computer Science
Hand out Finches
Processing IDE
Setup Finch library
Run Finch Example
Make a new sketch
Introduction to objects

Daily quizzes
One exam
One project
No Homework



Administrivia
Course Expectations
Penguin Points
Computer Science
Hand out Finches
Processing IDE
Setup Finch library
Run Finch Example
Make a new sketch
Introduction to objects

If you are useful to the class...

e.g.: Asking a question, answering a question, doing a whiteboard problem, helping your neighbor understand something (but NOT doing your neighbor's work!)

... you *may* be rewarded with a penguin point, redeemable for extra points on a quiz or the exam (exchange rate to be discussed later).



Administrivia
Course Expectations
Penguin Points

Computer Science

Hand out Finches
Processing IDE
Setup Finch library
Run Finch Example
Make a new sketch
Introduction to objects

What is Computer Science?



Administrivia
Course Expectations
Penguin Points
Computer Science

Hand out Finches

Processing IDE
Setup Finch library
Run Finch Example
Make a new sketch
Introduction to objects



import edu.cmu.ri.createlab.terk.robot.finch.*;

Administrivia
Course Expectations
Penguin Points
Computer Science
Hand out Finches
Processing IDE
Setup Finch library
Run Finch Example
Make a new sketch
Introduction to objects



Finch bob = new Finch();

Administrivia
Course Expectations
Penguin Points
Computer Science
Hand out Finches
Processing IDE
Setup Finch library
Run Finch Example
Make a new sketch
Introduction to objects

