

# CompSci 4

## Review for Exam 2

Nov 8, 2007



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# Announcements

- Start Java next time
  - We will use Eclipse with Java
- Assignment 6 due tonight

# Topics for the Exam

- No HTML
- Alice Chapters 1-2,4-7,9-10
  - Focus on Chap 5-7, 9-10
- Topics
  - Random numbers
  - Looping structures
  - Variables
  - If/else
  - Lists/Arrays

# Random Numbers

- Assume they work
  - Can use `==` to compare integers
  - Use “integer only” if you want an integer
  - Use “random number” to generate random numbers
    - Maximum is “up to but not including”
    - Default values

# Looping Structures

- Loop
  - Simple and complicated
- While
- When to use “while” vs. “if”

# Conditionals – If/Else

- Format
  - if (condition)
  - do if true
  - else
  - do if false
- Nested ifs
- 3 Logical and 6 relational operators
- When do you use an “if” vs “while”

# Variables

- Types
  - Local variable
  - Parameter
  - World variable
  - Class variable
- What do you do with a variable?
  - It stores a value
    - Initialize it
    - Use its value
    - Update it

# Lists

- Create a list
- Process a list
  - For all in order
  - For all together
  - Item-in-list
- List search



# Array

- Create an Array
- Process an array
  - Loop – complicated version
  - Use value from array
  - Set value in array
- Search for item in an array

# How to Study for the Exam

- Write methods from old classworks
- Lecture notes
- Reading quizzes – will make available
- Reading in book
- Understand the topics

# Problem

- Objects are a Bunny and a bunch of frogs. They are all facing the same direction. The Bunny is behind the frogs.
- The frogs are all in a list called “frogs”
- The Bunny and frogs will be moving each time an event occurs. The bunny will move 0.5 meters and the frogs 0.15 meters each time.
- When the Bunny is at least the “Bunny’s depth” in front of all the frogs, it should turn around and say “Stop”

# Animation

- Start



- Finish



# Write function IsBunnyInFront

- Returns true if Bunny is at least Bunny's depth in front of all the frogs in the list frogs
- Else returns false

# Write method moveAndCheck

- Moves all the frogs in the list frog 0.15m
- Moves the bunny 0.5m
- If the bunny is in front of all the frogs, turns around and says Stop.



