CompSci 94 Arrays, Loops with Arrays October 17, 2024



Prof. Susan Rodger

CompSci 94 Fall 2024

Exam 2 Logistics

- Exam 2 is on Tuesday, Oct 24
- Covers topics through today, Oct 17 lecture
- Old tests are on the calendar web page
- Exam 2 is on paper
- See Exam 2 reference sheet part of exam
- Exam 2 is your own work
- Bring only pen or pencil

Announcements

- QZ and Videos for next time
- Assignment 4 out today, due Tue, Oct 29
- Exam 2 Thur. Oct 24
 - See old tests on calendar page on Oct 24 date

CompSci 94 Fall 2024

Exam 2 Topics

- Topics from last time (procedures with parameters, etc)
- Random numbers
- if statements, logic (and, or, not)
- count loops, constant variables, Saving objects
- while loops
- Arrays, as a variable
- Scene procedure

CompSci 94 Fall 2024 3 CompSci 94 Fall 2024

How to study for Exam 2

- You should practice writing code on paper!
 - Redo procedures we did in classwork or lecture
 - Start with blank sheet of paper and write code
- See old tests on course calendar page on 10/24 date
- Arrays only understanding how to put them together and the two loops how they work

CompSci 94 Fall 2024

5

Review Randomness

- How do you generate a random number?
 - When you use numbers there is an option for random to choose a "random" number from a specified range
- How do you store a random number?
 - Store it in a constant variable
- How do you use a random number?
 - Access the stored value in the variable
- What other type of random can you create?
 - Random boolean

Review Randomness

• How do you generate a random number?

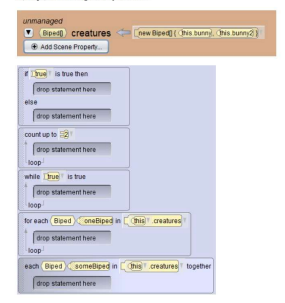
- How do you store a random number?
- How do you use a random number?
- What other type of random can you create?

CompSci 94 Fall 2024

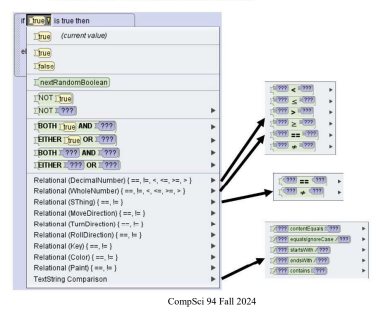
6

If statement, loops and more

If, loops, and creating an array element



if statement condition choices



• Count loop

• While loop

CompSci 94 Fall 2024

10

Looping structures - when and how to use each one

- Count loop
 - When you know exactly how many times the loop will execute, like 4 times
- While loop
 - When the loop stops based on a condition
 - Make sure you update and get closer and closer to making that condition false....

CompSci 94 Fall 2024

Now for today's topic - Arrays

Looping structures - when and how to use each one

CompSci 94 Fall 2024 12

How and Where does one create an array?

How and Where does one create an array?

• Create as a Scene Property



• Go to bottom of page and add there.



CompSci 94 Fall 2024 13 CompSci 94 Fall 2024 14

Example – Build array of Flyers

- Pick variable, not constant
- Pick type
- Be sure to check box by "is array"
- Name: pick name to reflect multiple things
- Initialize: add Objects into the array



Result





CompSci 94 Fall 2024

16

Note the type is Flyer[], the brackets indicate lotsOfBirds is an array

Result





CompSci 94 Fall 2024

17

Q1. Arrays

- What is an array?
 - A group of similar objects
 - Examples: All flyers, all decimalNumbers, all SJointedModel
- Why create an array?
 - Can have just one instruction for every item in the array
 - Less code
- Can an object be in more than one array?
 - Yes!

Q1. Arrays

• What is an array?

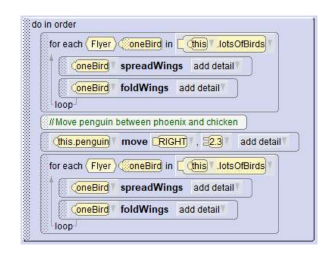
• Why create an array?

• Can an object be in more than one array?

CompSci 94 Fall 2024

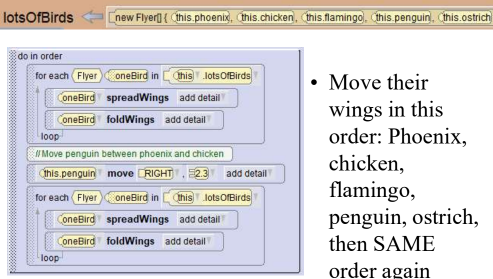
18

Q2. What is the order the birds do something here? lotsOfBirds (new Flyer[] { (this.phoenix), (this.chicken), (this.flamingo), (this.penguin), (this.ostrich)



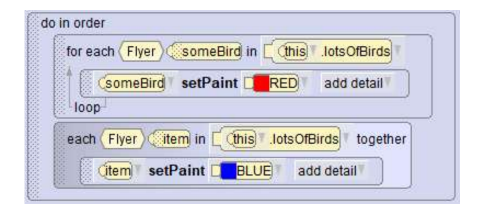
CompSci 94 Fall 2024 19 CompSci 94 Fall 2024 20

Q2. What is the order the birds do something here?



 Move their wings in this order: Phoenix, chicken, flamingo, penguin, ostrich, then SAME order again

Q3. What does this code do?



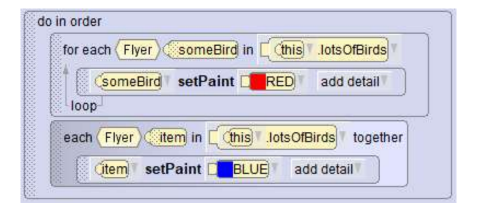
CompSci 94 Fall 2024

21

CompSci 94 Fall 2024

22

Q3. What does this code do?



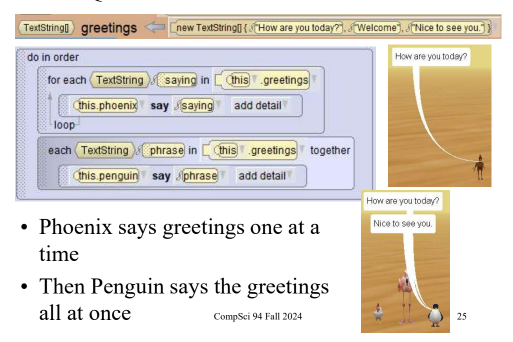
• The birds in array lotsOfBirds turn red one at a time. Then at the same time they all turn blue.

Q4. What does this code do?



CompSci 94 Fall 2024 23 CompSci 94 Fall 2024 24

Q4. What does this code do?



Q5. What does this code do?



• Each bird in the array lotsOfBirds, one at a time, says the phrases in the array greetings, one at a time.

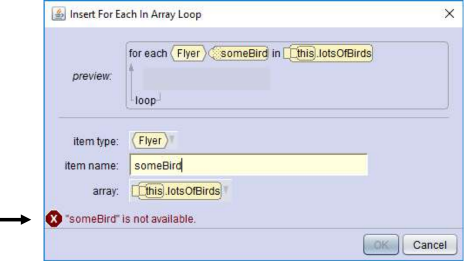
Q5. What does this code do?



CompSci 94 Fall 2024

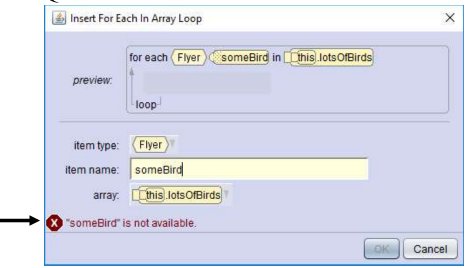
26

Q6. What does this error mean?



CompSci 94 Fall 2024 27 28 CompSci 94 Fall 2024

Q6. What does this error mean?



• This name already exists. You must use a different name for each array loop! 29

BE CAREFUL!

- When naming loop variable
 - Don't use the name of anything else in your program.
 - Don't use penguin, etc.
 - Use someBird, someBird2, someBird3
- Don't CUT and PASTE ARRAY LOOP code
 - This can lead to using a variable from the wrong loop. Your Alice code will freeze!

BE CAREFUL!

• When naming loop variable

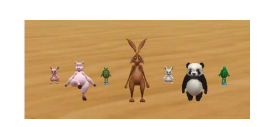
Don't CUT and PASTE ARRAY LOOP code

CompSci 94 Fall 2024

30

Class Today

• Iterating through Arrays





CompSci 94 Fall 2024 31 CompSci 94 Fall 2024 32