CompSci 94
Review for Exam 1
September 23, 2021

It is almost time for the exam
We have learned so much!

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Class Today

• Review for Exam 1
• For Thursday Sept 30, next quiz and videos
• Exam 1 is Tuesday, Sept 28
  – Old tests are on Resources tab
  – See them on today’s date with problems marked out (we have not done if, loops and written functions yet)
• Checkoff classwork you have done, also ok to check classwork 8 from Sept 21 in next class period with classwork, on Sept 30!
Exam Logistics

• Exam is on paper
• Tuesday, Sept 28 regular class time
  – More time if you get accommodations
  – Should have gotten email from me
• The exam is your own work
• Do not talk about the exam with anyone until it is handed back
• See the Exam1 reference sheet
  – Alice snapshots of procedure names provided
Exam Topics - Alice

- Alice Videos on warpwire
  - 2.x, 3.x, 4.1.0-4.2.2
- Setup, camera markers, invisible object markers
- Built-in procedures and functions
- Built-in properties: vehicle, opacity, height, etc
- Do in order, Do together
- Write a procedure with parameters
- Use procedure with arguments
- Random numbers, constant variables
Best Way to Study for Exam

• Study Lecture notes, watch video again

• Study Classwork
  – Can you write a procedure on paper or type in file?
  – Try to recreate a classwork or write on paper

• Old exams are available on course web page
  – See “Old Tests” link (on resources tab)
  – Practice writing methods on paper

• Old Reading Quizzes available today as practice quizzes (for no credit) - part of studying
  – More important – practice writing code
Old exams

- On resources tab on course web page
- Fall 2020, Fall 2019 and Spring 2019 – most like your exam
- Fall 2018, Spring 2018 – Alice 3 (material in different order)
- All other exams are Alice 2, which is different
- Ignore HTML, CSS, IF stmts, loops questions
- See list of questions to study, ignore other ones
- No classwork today, just review.
- Practice writing code on paper
Some Practice questions
Problem 1

Consider the following Alice code and the pig is standing straight up as shown with Start in the figure on the left below. Which figure A)-D) is where the pig will be after this line of code is executed?

```
this.pig getLeftHip turn FORWARD 0.25 add detail
```
Problem 1

• Consider the following Alice code and the pig is standing straight up as shown with Start in the figure on the left below. Which figure A)-D) is where the pig will be after this line of code is executed?
You should practice writing code

• Practice writing code from classworks and old exams
Problem 2

Write \textbf{panda Procedure changeColor}

- This procedure has \textbf{three parameters}
  - One parameter of type \textbf{Decimal} named \textit{turnAmount}
  - One parameter of type \textbf{Paint} named \textit{someColor}
  - One parameter of type \textbf{TurnDirection} named \textit{someDirection}.

- When called, taking 3 seconds total, the panda turns around the \textit{turnAmount} in the direction \textit{someDirection} while at the same time changing to the color \textit{someColor}.
Write the procedure changeColor

declare procedure changeColor with parameters: DecimalNumber = turnAmount, Paint = someColor, TurnDirection = someDirection
Solution
Give the two calls to changeColor

• Give the call that has the panda turn right twice while turning Blue

• Give the call that has the panda turn left 1.5 times while turning Green
Give the two calls to changeColor

• Give the call that has the panda turn right twice while turning Blue

• Give the call that has the panda turn left 1.5 times while turning Green
Problem 3: Write Bunny Procedure funJumping

- This procedure has four parameters
  - One parameter of type Decimal named opValue
  - Two parameters of type Paint named color1, color2
  - One parameter of type Sdisc named someDisc

- Before called, the bunny is standing on a disc that will be passed as an argument.
funJumping story (cont)

- The disc moves up 1 and back down to the ground carrying the bunny up and down with it. As the disc moves up it changes its color to color1 and the bunny changes its color to color2.
- Next the bunny changes its opacity to opValue
- The disc moves up 1 and back down again with the bunny
- Then instantly, the bunny turns back to its original color, the bunny is no longer faded and the disc disappears.
Write the procedure funJumping

declare procedure funJumping with parameters: DecimalNumber, Paint, color1, Paint, color2, SDisc, someDisc
A solution
Now let’s look at some old exams