

CompSci 94

Classwork: Debugging Pigs

November 3, 2020



Prof. Susan Rodger

CompSci 94 Fall 2020

1

Debug the following world

- Make MINIMAL changes
- The pigs are in a pig array.
- Part 1 – The panda should go around each of the pigs once.
- Part 2 – After each of the pigs randomly resize, the program calculates how many pigs in a row starting with the first pig in the array, are shorter than the panda. (see examples on next slide). Once there is a pig taller you ignore the rest of the pigs in the array.

CompSci 94 Fall 2020

2

Examples Part 2

- If the first pig is shorter, the second pig taller and the third pig shorter, should say 1 pig in a row shorter than panda.
- If the first pig is shorter, the second pig is shorter and the third pig is taller, should say 2 pigs in a row shorter than panda.
- If the first pig is taller, and the next two pigs shorter, should say 0 pigs in a row taller.

CompSci 94 Fall 2020

3

Add one more pig

- Once you have got your program working, add a 4th pig into the program behind and to the right of the last pig.
- Add it to your pig array.
- Run your program, does it still work correctly?

CompSci 94 Fall 2020

4