CIS 1.5 Fall 2008 Lab 3, Part 2

Instructions

• This is the second part of the third homework/lab assignment for CIS 1.5. Read the first part of the assignment for complete instructions, due date and submission details.

1 More alignment

- Start with the program that you had at the end of Lab 3, Part 1.
- Define a new function onSameSquare which takes as parameters the the x and y values of both rabbit and fox, returns true if both the x values of the rabbit and the fox are the same, and the y values of the rabbit and the fox are the same.
- Your function should work by calling the function aligned that you wrote for the last part of Lab 3, Part 1.
- Hint: onSameSquare should return true when aligned gives true for both the x values of rabbit and fox and the y values of the rabbit and fox.
 (1 point)

2 Reference parameters

- Start with the program you had at the end of the previous question.
- Define a function line-up which puts the fox on the same row as the rabbit.
- The function should take two parameters, the y value of the rabbit and the y value of the fox.
- The function should not return any value.
- ullet Hint: If you pass the y value of the fox as a reference parameter, then you can change it in the function and it will change within main also.
- Save the working program with both line-up and onSameSquare as hw3-2.cpp.
 (2 points)

3 Functions, files and arrays

- Write a program, from scratch, that will read a file of 12 integers into an array.
- These integers represent the x and y coordinates of the burrows of six rabbit families.
- The fox lives at (10, 10).
- Write a function howFarIsDinner that takes as its parameters the location of a burrow (x and y value) and returns the distance of the burrow from the fox.
- Hint: You can use the function distance from the first part of the homework to do this.
- Write a loop that uses howFarIsDinner to print out the distance from the fox to each of the rabbit burrows.
- Save the working program as hw3-3.cpp.
 (2 points)

4 Extra credit question

- Now use howFarIsDinner to identify the burrow that is closest to the fox.
- Hint: To do this, remember how back in Unit II we used a loop to look through an array summarising the things that were in the array.

Ideas on how to do this are in the program arrays.cpp on the page for Unit III on the course website.

Save the working program as hw3-4.cpp.
 (1 point)

5 Now hand it in

• Send me hw3-2.cpp, hw3-3.cpp and hw3-4.cpp (if you have done the extra credit question) to me along with the answers to Lab III Part 1.