Lab Exercises Eamonn Nugent

Ex 2.1

- 1. (Going Down) Y, Y, Y, Y, N, Y, N, N, Y, N, Y, Y
- 2. Double, Double, String, Double, Int

Ex 2.2

- 1. int prodNum = 637; int ftYrd = 3; double temp = 37.00; String homeTown = "newYorkCity"
- 2. double shoeSize = 8.5; int daysLeapYear = 366; String catName = "Yogi"; String phoneNum = "999-999-9999";

Ex 2.3

1. double burgerPrice = 4.95; int daysInOctober = 31; String catName = "Yogi"; int footballFieldLength = 100;

Ex 2.4

- 1. 56, 200, -2, -2, 74, 4
- 2. The result would change due to the order in which the operators were used

Ex 2.5

- 1. Change int to double
- 2. Change int to double or use "Math.ceil(squareFeet / 150)"
- 3. Switch the placement of squareFeet and numGallons
- 4. I'd change height1 & height2 to just height, and also change anywhere it's used

Review Questions for Ch.2:

- 1. C
- 2. D
- 3. A
- 4. B
- 5. D
- 6. C
- 7. A
- 8. C
- 9. B
- 10. B/D (Both, look at my code)
- 11. D
- 12. D
- 13. C
- 14. C
- 15. A
- 16. D
- 17. A
- 18. D
- 19. C (Love the D answer)
- 20. B