COSC150: Laboratory 1 (7 September 2021)

Collaboration and Introduction to Programming Concepts: Getting Started with Excel

I. Who are we: Collaboration using Google Sheets:

http://tinyurl.com/COSC150-Collaborations

II. Simple Programming Concepts

- 1. Variable names
- 2. Assignment
- 3. Random (pseudo-random) Number Generation
- 4. Iteration
- 5. Recursion
- 6. Controls
- 7. Conditions and Branching

One method of learning is to learn each skill, practice it, then apply it. Examples? Use a "sandbox" approach, where you can learn specific skills without "fear" of harm. Using Excel as a computational "sandbox". Developer mode.

III. Algebra, Arithmetic, Numerics (numerical computing)

- 1. What is "Exact", what is "approximate
- 2. Round-off vs. Truncation
- 3. What you learned in ARITHMETIC may not hold for NUMERICS

IV. Simple Pet Model

- 1. Variable names
- 2. Assignment
- 3. Control

V. Flipping a coin, Genetics

- 1. Variable Names
- 2. Conditions, Branching
- 3. You vs. Machine
- 4. Model Analogy

VI. Simple Time model Functions of time, counting

- 1. Variable names
- 2. Assignment
- 3. Iteration vs. Recursion
- 4. Conditions and Branching
- 5. Visualization

VII. Diffusion Model

- 1. Averaging Neighbors:
 - a. Define absolutely correctly for one cell
 - b. "Spread" the definition to all cells in one column
 - c. "Spread" the column definition to many columns
- 2. Variable names, Assignment, Iteration, Control, Recursion, Conditions and Branching
- 3. Visualization