**Lab 04 – Writing functions**

**COMP130 - Introduction to Computing**

**Dickinson College**

**Section 01 – Instructor: John MacCormick. Spring 2023**

A screenshot of a computer screen

Description automatically generatedYour task for this lab is to write a complete program that uses the graphics.py module to create a picture similar to the one shown here. This is a picture of some snowthem wandering down a hillside. (The word “snowthem” seems to be a gender-neutral word for “snowman” or “snowmen”.)

Your program should be written in a single file called snowthem.py. This is the only file submitted to Moodle for this lab. It is possible to receive a high grade without completing the whole picture. At a minimum, aim to complete a function that draws a single snowthem at a given -position on the picture.

Guidelines:

1. Use functions to encapsulate each piece of this task. For example, you may have a draw\_a\_snowthem function which calls several other functions such as draw\_body, draw\_eyes, and draw\_nose. Each of these would have parameters to specify the location and perhaps also the size of the item being drawn.

2. Use *incremental development*. That is, divide your task into meaningful subtasks that are as small as possible. Implement and test each subtask before moving on. For example, it may be easiest to start with draw\_nose or draw\_body.

3. Use the standard layout of a Python program: imports at the top, then all the function definitions, then a small amount of “top-level” code at the bottom. For our purposes, *top-level code* is any code that is not inside a function definition. If you have more than a few lines of top-level code, move it into a function and call the function in the top-level code instead.