## CSE1322L Assignment 1 - Fall 2024

## Introduction:

You probably used emojis while using your cellphone or your computer. They are those tiny

- We provide code for Bubble Sort in the slides for 1321L, Module 5 Part 1. It is written in Python, but you should have no trouble converting it to your specific language.
- Any sorting algorithm will do, but you are strongly encouraged to use a common one, so grading can be done more easily.
- You may add any other helper methods you believe are necessary, but they towards your grade.

3 - 4 - 5 - 6 - 7 - 8 - 9 - 0 - Exit Please select a symbol to print: 1
You selected the symbol.
Here are all available symbols  1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 - 0 - Exit Please select a symbol to print: 4
You selected the symbol.
Here are all available symbols  1 -  2 -  3 -  4 -  5 -  6 -  7 -  8 -  9 -  0 - Exit Please select a symbol to print: -1
Invalid option!
Here are all available symbols 1 -

2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 - 0 - Exit Please select a symbol to print: 10
Invalid option!
Here are all available symbols  1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 - 0 - Exit Please select a symbol to print: 6
You selected the symbol.
Here are all available symbols  1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 - 0 - Exit Please select a symbol to print: 0 Shutting off

## Submitting your answer:

Please follow the posted submission guidelines here: <a href="https://ccse.kennesaw.edu/fye/submissionguidelines.php">https://ccse.kennesaw.edu/fye/submissionguidelines.php</a>

Ensure you submit before the deadline listed on the lab schedule for CSE1322L here: https://www.kennesaw.edu/ccse/first-year-experience/cse-1322-lab.php