# **Assignment 2**

# 2D "Super Bug Zapper" - Interaction and Scoring

This is an individual assignment. This assignment is marked out of 10 points.

## Due Date: February 16 Friday, 2024, 11:59PM

Following Assignment 1, use WebGL and JavaScript (but not three.js), and the mathematics package that comes with the textbook (provided), to finish the two-dimensional interactive game "Super Bug Zapper" with the following new features:

### [4 point]

- 1. The player needs to eradicate the bacteria by placing the mouse over the bacteria and hitting a button.
- 2. The effect of the poison administered is to immediately remove the poisoned bacteria.

## [3 point]

3. The game gains points through the delays in the user responding and by any specific bacteria reaching a threshold (for example, a 30-degree arc).

### [3 point]

4. The player wins if all bacteria are poisoned before any two different bacteria reach the threshold mentioned above.

#### For the students in COSC519I only:

You will get maximum [3/3/3 points] for the above features. The remaining [1 point] will be given to one of the following features:

- A. The effect of the poison administered also propagates outward from the point of insertion of the position until all the bacteria are destroyed.
- B. When two bacteria cultures collide, the first one to appear on the circumference dominates and consumes the later generated bacteria.
- C. When a bacterial culture is hit, use a simple 2D particle system to simulate an explosion at the point where the poison is administered.

#### **Submission:**

Electronic submission of source code and documentation will be through Canvas:

- 1. Submit everything as one zip file to Canvas.
- 2. This .zip file should contain all your source files plus the files specified in 3 below and the files should be correctly placed so that the program runs from a browser.
- 3. Include in your submission two .doc (or .docx or .pdf) files: one for a user guide and one for a gallery of screen captures (with at most a 3-line explanation of each image). The screen captures should be complete and illustrate all aspects of the assignment requirements sufficient for marking needs.