# **Assignment 2**

# Tap Tap Bug Due Date: October 9, 2015 11,59PM

In this assignment, you will develop a single-player game using JavaScript. In this game, the players should kill the bugs trying to eat food. The game must be developed using HTML5 canvas and no third-party libraries are allowed.

### Overview

There are 5 pieces of food on the table. Once the game starts, every 1 to 3 seconds, one new bug enters the game from the top side of the viewport at a random X coordinate. Bugs walk directly towards the closest food on the table. The first bug that reaches a food immediately eats the food, and the other bugs walking towards the eaten food will walk towards their next nearest food.

This game is a time-based game, and each play takes 60 seconds. The game ends when either the time is up or when the bugs have eaten all the food.

There are three types of bugs in this game: black, red, and orange. Black bugs are the fastest and the orange bugs are the slowest. Accordingly, the fastest the bug, the higher the kill score. Your should keep and store the scores for the player.

# **Specification**

- The game has 2 pages:
  - Start Page
  - Game Page
- The start page shows the user's high score and allows the user to "start" the game at either level 1 or level 2. When the user presses the start button, the game should start. When user finish level 1, immediately start level 2. Finishing level 2 should show "Game over" dialog with scores and user options.
- The start page must be responsive (should have the same look & feel on mobile and desktop)!
- Figure 1 shows a sample start page but the styling and position of elements in this page is all yours to decide.

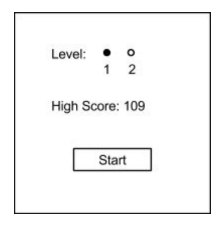


Figure 1 - Start Page

 As shown in Figure 2, the game page consists of an information bar (time, pause button, and score) and a viewport (where the game is rendered)

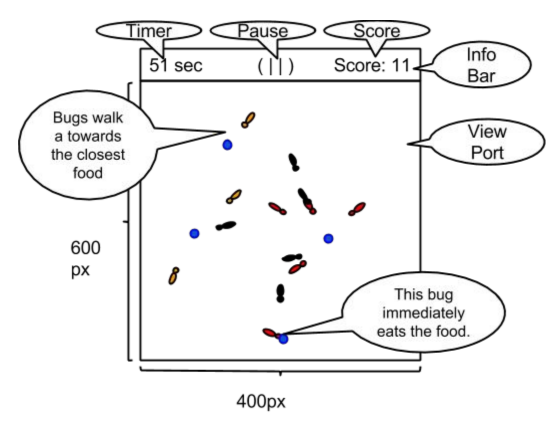


Figure 2 - Game Page

- Look & feel of this page is yours to design.
- The food should not appear within the top 20% of the table
- The timer is count-down and shows the remaining time to the end of the game.
- The pause button must be in the center of the the information bar.
- The viewport of the game is 400px x 600px.

- Foods are 20px x 20px. You should draw a realistic food on the screen using canvas.
- Bugs are 10px x 40px. You should draw a realistic bugs on the screen using canvas.
- Bugs enter the game from the top of the view port.
- Bugs enter the game very 1 3 seconds (the time is randomly selected from a uniform distribution) at a random X coordination (uniformly selected from 10 to 390 px).
- Bugs have different speeds, different kill scores, and different probabilities for entering the game:

Туре	Speed in Level 1	Speed in Level 2	Score	Probability
Black	150px per second	200px per second	5	0.3
Red	75px per second	100px per second	3	0.3
Orange	60px per second	80px per second	1	0.4

- Note that in Level 2 bugs move a little bit faster than Level 1.
- Bugs smoothly walk and change direction towards the closest food at the current time.
- When a bug reaches a food, it immediately eats the food. You should redirect the bugs towards their nearest food afterwards.
- Each click (or tap) at the relative coordinates of (X, Y) in the game viewport, kills any bug within its 30px radius.
- Note that, bugs have different speed and should not overlap. Slow bugs should wait for the other one to pass through; bugs with same speed should allow the right bug to go through.
- If an bug is killed, you give the user the kill score and you should fade out the bug from the screen in 2 seconds.
- If the user pressed the pause button the game should be paused, the pause button icon should change to play. The game resumes when the user presses the button again.
- When the game finishes, you should show the user their score and two options to restart and exit the game.
- Game is over either when the time is up or when there is no food on the table.

## Requirements

- 1. You should develop your application using HTML5, CSS3 (a single file), and JavaScript (a single file). Switching between the start page and the game page should happen using JavaScript, so you can use one HTML5 file as well.
- 2. The game entry page should be called **a2.html.**
- 3. You **cannot** use any third-party libraries or images (you have to draw the bugs and foods).
- 4. Your code should work on Google Chrome 43+.

#### Deliverables

Your assignment should be submitted as a zip file on MarkUs:

• a2.zip: All HTML5, CSS3, and JavaScript files.