## GameMaker: The Independent School 2015

(all content for this class, including Gamemaker and additional resources, is available at <u>http://tinyurl.com/Gamemaker2015</u>)

## Week 2 Project: Your First Game

Complete your first game and show it off in class on Tuesday. Here are some ideas, listed roughly easy to hard to do. *This is not a required assignment*.

This makes a very good game:

- A sprite (the main character) moves around in a room on the screen [see section I of week 1]
- When the sprite hits a wall it bounces off the wall [see section I of week 1]
- □ If we click on the sprite, we get points! :-) [put "set score" in a mouse press event]
- The sprite randomly changes direction sometimes [see section II of week 1]
- There's fun music, sound effects for hitting the sprite and for when the sprite bounces [see Section III of week 1]
- When we click on a sprite it explodes. [see section IV of week 1]]
- □ If we click and miss the sprite, we lose points! :-( [see section V of week 1]
- Maybe there's more than one sprite, perhaps good and evil sprites bouncing everywhere and clicking on the evil sprites is bad and makes you lose points. [everything you need to know is in the sections of week I]

Here are some challenges:

- There's a time limit to the game [use an alarm. See below]
- The game gets harder the longer you play [change the speed relative when the sprite randomly changes direction]

Draw your own sprites!

- Make your sprites choose a new random location after every time you click on them
- Record your own sounds using the Windows Sound Recorder

5. Set the number of steps for how long you want

- Add a new room to you r game. [bah? No we haven't given you a clue on this.]
- □ ??? Surprise us!

0.

## Adding an Alarm for a time limit to the game

- 1. Create a new object and call it "controller." This your game to last. There are 30 steps in a will be an invisible object in your room which second so if you want your game to be 10 you'll use to time the ending for our game. In seconds, you would choose 300 steps. the future you can also use it for all sorts of 6. Add an "alarm" event in your controller object. things such as background music, displaying Choose alarm 0 again. Add whatever actions you wish to happen at the health, etc. 7. 2. Since the controller object is invisible, we don't end of the game. For example, you might need to associate a sprite with it. choose "Show high score" from the score tab 3. Add a "create" event to your controller object. and "restart game" from the main2 tab 4. In your create event add the action "set alarm." Add your new "controller" object anywhere you 8. You'll find it in the "main 2" tab. Choose Alarm wish in your room. It will show up as a question
  - wish in your room. It will show up as a questio mark in a blue circle because it has no sprite associated with it.

## **Help and Resources**

"GM Tutorial - First Game" could be helpful if http://sandbo	for Gamemaker studio. However, utorials and other resources at
	<u>yoyogames.com/make</u> an email group just for us. Get maker-help@googlegroups.com