# CS 2261 Lab 06: Sprites

# **Provided Files**

- main.c
- myLib.c
- myLib.h
- bg.bmp
- bg.c
- bg.h
- spritesheet.bmp

# Files to Edit/Add

- main.c
- myLib.c
- spritesheet.c
- spritesheet.h
- Your Makefile

#### Instructions

In this lab, you will be completing several different TODOs, which will, piece by piece, complete an animated pikachu character that the player can control. Your code may not compile until you complete an entire TODO block, at which point the game should compile with a new component of the final outcome (unless otherwise specified).

# **TODO 1 – Loading and Enabling Sprites**

Let's get sprites working.

- TODO 1.0: main.c, top of file
- TODO 1.1: main.c, initialize() function
- TODO 1.2: myLib.c, hideSprites() function.
- TODO 1.3: main.c, initialize() function

Compile and run. You should not see anything new. If you see anything in the top-left (CORNERFACE), fix this before going further.

# **TODO 2 – Animating Sprites**

Let's show pikachu and get his animations working.

- TODO 2.0: main.c, bottom of initialize() function.
- TODO 2.1-2.9: main.c, in the main while loop.

Compile and run. You should be able to walk pikachu around infinitely, see your background repeat, and all the while pikachu stays in the middle of the screen. If this all works, submit your lab.

#### **Submission Instructions**

Zip up your entire project folder, including all source files, the Makefile, and everything produced during compilation (including the .gba file). Submit this zip on T-Square. Name your submission Lab08\_FirstameLastname, for example: "Lab08\_OttoOctavius.zip".