

# CS 91S: Games Systems

## Demake Project

**DUE April 14th at 11:59 PM**

You and your partner will port a **modern** (> 1986) game to the NES. You do not have to recreate every aspect of the original game, but your demake should capture the essence of the original game. Be mindful of taking advantage of the NES's affordances, in other words, what aspects of the original game does the NES make it easy to reimagine. Mobile and web games (e.g., [2048](#), [flappy bird](#)) are probably the best, but the more obscure the better.

### 1 Goals

1. understand what makes the original game special;
2. create a working reimagination of the game for the NES;
3. develop a game in C for the NES;
4. write about the original and your demake.

### 2 Learning Objectives

- distill a modern game to its essence;
- understand the NES PPU;
- develop a game using C;
- think and write critically about games.

### 3 Deliverable

Submit your demake study on GitHub (preferably as a markdown document, but if not, as a PDF). You can use 8-bit workshop to develop and share your game, but also commit the source code to github. Your write-up should be clear and look nice. You will present your work during the lab period.