

ITP 368 Cross Platform Application Development (in Flutter) Final Project

You are to do a project (write a program) that demonstrates your Flutter skills.

Projects should

- make sense, perform some interesting task or game,
- have layout and controls appropriate for the program,
- contain sound or images (or both, but at least one),
- have something that is retained from program to program (a high-score table will work for a game)
 - students without writable files working should use bundled files for some readable data, and no data will be expected to last between program runs.
- deal with software engineering type issues a bit more than usual,
- be written with good coding practices,

If you do a game that exists (eg Twixt, PacMan, Tetris, Snake, Dots and Boxes, Chess, ...) you still have choices to make about what your particular interface is. Does it use mouse, keyboard, swiping ... ? Does it have multiple Routes? What is on each? Do you allow backup? ... different speeds? ... high scores? Is this a learning version that shows next possible moves?

If you do something that is not a common game, you'll also have to explain what your program is/accomplishes. But fear not -- any home-grown task you want can be a successful project if you do it well. And I'll give extra credit for really impressive programs.

These projects do not have to be any 'harder' than the some of the homeworks you have done. But let's work to have a little more than the usual finish to the programs, error correction, colors and layout, smooth control flow, etc..

The Proposal

I ask for a written description of what you are planning to do. This should answer the questions above about the purpose or the program and specifically how it will run. List requirements or features. I would like to check on the scope of your project. Frequently projects are too ambitious. I can help with that if I see what you are planning. And ... you do not have to stick to the plan, if you really get stuck. But I want you to start with some direction. I will grade the final program by itself.

The Program

At the end of the semester, I will ask you to run your program for the rest of the class. Typically, we do project demos in the exam slot, and the code is due then. You do not have to dress up or make slides, but do be prepared to show what your program does and the code that does it.

Program demos can be done the last week of class, if you are done or mostly done. You can avoid the exam period if you demo early.