# Concordia University Department of Computer Science and Software Engineering

SOEN 341 — Software Process Fall 2008 — Section H Project Deliverable 2 Description

### Second Incremental Code Build

You have to deliver and demonstrate some code that implements a second version for each of the three programs — Game Player, Game Advisor, and Game Generator — associated with Battleship Solitaire.

The Game Player must allow a user to play a game by sking both kinds of questions. The Game Advisor should give a hint as to whether to pick a square, row, or column (and which one) for the next question. The Game Generator must return a random game.

The second version incorporates at least one difficult feature for each of the three programs, such as detection of repeated questions for the Game Player, encapsulated strategies (or heuristics for solving the game) for the Game Advisor, and estimates of the difficulty of a game for the Game Generator.

Come prepared to the presentation. Construct various and appropriate test cases that will demonstrate that your code is effectively achieving its duty. You have to proceed with a demonstration of your build. The procedure for the reservation of a time slot for your demonstration will be available on the web page. The goal of the demonstration is to effectively demonstrate that you have three programs as described above. The grading scheme of the demonstration is as follows:

	Effectiveness and level of preparation of the demonstration	/2
	Effective and complete demonstration that the 3 programs are in fact working	/4
	Compliance with the above mentioned design constraints	/4
ĺ	Total	/10

## Project Design Document

You have to deliver this document following the template provided on the course web page (the Wiki web page, same as for Fall 2006). A detailed grading scheme and instructions are provided in the template. In section 4 (Dynamic Design Scenarios), include three scenarios:

[Game Player] User makes a repeated pick (of square, row, or column).

- 1. User is playing a game ...
- 2. User makes a pick.
- 3. Game Player detects a repeated pick.
- 4. ...

#### [Game Advisor] User seeks advice

- 1. User is playing a game ...
- 2. User asks for advice.
- 3. Game Advisor selects a strategy/heuristic.
- 4. Game Advisor executes heuristic.
- 5. Game Advisor offers advice to User.

#### [Game Generator] User requests a game.

- 1. User requests a game.
- 2. Game Generator returns a game.

#### **Evaluation**

As stated in the course outline, the code build (1) is worth 3% and the document (2) is worth 7%, for a total of 10% of the final numeric grade.

## **Asignment Submission**

All project assignments are to be handed in using the ENCS Electronic Assignment Submission system. A link to this system is available on the course web page. On the day of your build demonstration, you have to submit a zip file containing your document (see section 2 above), as well as your source code for this build. It has to be submitted by midnight on the due date of the assignment.