1. Introduction

In this assignment you will write a Java program which implements the completed “minesweeper” game. In this first phase, you concentrated on the interface. In this assignment you will fix any problems with the interface and complete the implementation of correct game play.

The game must start by placing “bombs” in unknown random locations in a 2-D grid of cells. The location of the bombs is unknown at the start. Play proceeds by starting the game timer and allowing the player to click on any cell in the grid. The goal is to avoid clicking on a cell where a bomb is located. If the player clicks on a bomb, the game ends (the timer stops) and the entire board is revealed. Selecting a cell which is not a bomb should cause the cell face to change color and display a number that represents the number of its neighboring cells that contain bombs. Selecting a cell that does not border on any bombs should cause “clearing”, where all cells that are neighbors with the selected one and also do not border any bombs are automatically revealed.

A cell has 8 neighbors: the north, south, east and west cells, together with the four diagonal ones. Cells on the boundary of the grid have fewer neighbors (only five for a cell on an edge and corner cells only have three). The player scores a victory by clicking on all cells which are not bombs without hitting a bomb.

The Java program you write to implement the game in this first phase must implement complete functionality for the game, including menu options (start new game, settings that control grid size and level of difficulty, quit the game, and help) and game timer. Minimum grid size is five by five; maximum is ten by ten. The height, width, and number of bombs must be able to be set independently. Height and width must be clamped in the range 5 to 10, and bombs from one to one half the number of spaces on the currently defined grid. In addition, the settings pane should let the user (alternatively) choose from three pre-set skill levels: Beginner (5x5 grid with 5 bombs); Intermediate (8x8 with 15 bombs); and Expert (10x10 with 30 bombs).

2. Details

Implement the grid of cells and the methods to manage the cells for this game as Java classes. Modify your classes from Phase I as necessary in order to complete the project. Use private data to store the state of the board, such as which cells have been selected and which contain bombs. With a good design (constructor, accessor, mutator, helper methods, private instance variables, and inheritance) the game can be controlled by a simple driver, which should allocate an instance of the class to set up the game. The constructor of the class must ultimately allow the driver code to assign a variable grid size, and a variable number of bombs. The class should assign bomb locations for the appropriate number of bombs randomly using the random number generator.

3. What to Turn In

As with phase I, you must use the class webpage program in order to submit your Java files that implement this program. Be sure to name the driver file Bombs.java. The names of the other files you may submit can be anything. Your Java source code must contain internal documentation, and in addition to the Java source code, you must supply external documentation in the form of a text file named Bombs.txt, which describes the project specifications and the implementation details.