# Concordia University Department of Computer Science and Software Engineering

## Advanced program design with C++ COMP 345 --- Fall 2019

#### Team project assignment #3

**Deadline:** November 16<sup>th</sup>, 2019 **Evaluation:** 8% of final mark not accepted

**Teams:** this is a team assignment

#### **Problem statement**

This is a team assignment. It is divided into distinct parts. Each part is about the development of a part of the topic presented as the team project. Even though it is about the development of a part of your team project, each assignment is to be developed/presented/tested separately. The description of each part describes what are the features that the part should implement, and what you should demonstrate. Note that the following descriptions describe the baseline of the assignment, and are related to the project description. See the course web page for a full description of the team project, as well as links to the details of the game rules to be implemented. All the code developed in assignment 3 must stay in the same files as specified in assignment #1 and #2:

- Map implementation: Map.cpp/Map.h.
- Map loader implementation: MapLoader.cpp/MapLoader.h.
- Dice rolling facility implementation: Dice.cpp/Dice.h.
- Player implementation: Player.cpp/Player.h.
- Card hand and deck implementation: Cards.cpp/Cards.h.

#### Part 1: Player Strategy Pattern

Using the Strategy design pattern, implement different kinds of players that make different decisions during the reinforcement, attack, and fortification phases. The kinds of players are: (1) human player that requires user interaction to make decisions, (2) an aggressive computer player that focuses on attack (reinforces its strongest country, then always attack with it until it cannot attack anymore, then fortifies in order to maximize aggregation of forces in one country), (3) a benevolent computer player that focuses on protecting its weak countries (reinforces its weakest countries, never attacks, then fortifies in order to move armies to weaker countries). You must deliver a driver that demonstrates that (1) different players can be assigned different strategies that lead to different behavior for the reinforcement, attack, and fortification phases using the strategy pattern; (2) the strategy adopted by a player can be changed dynamically during play, (3) the human player makes decisions according to user interaction, and computer players make decisions automatically, which are both implemented using the strategy pattern. The code for the Strategy class and its ConcreteStrategies must be implemented in a new PlayerStrategies.cpp/PlayerStrategies.h file duo.

#### Part 2: Phase Observer

Using the Observer design pattern, implement a view that displays information happening in the current phase. It should first display a header showing what player and what phase is currently being played, e.g. "Player 3: Attack phase" or "Player 1: Fortification phase" Then it should display important information related to what is happening in this phase, which should be different depending on what phase is being played. This should dynamically be updated as the game goes through different players/phases and be visible at all times during game play. You must deliver a driver that demonstrates that (1) the information displayed by the phase view is cleared every time the phase is changing (2) the phase view is displaying the correct player:phase information as soon as the phase changes; (3) the phase view displays relevant information which is different for every phase. The Observer and Observable classes code must be implemented in a new GameObservers.cpp/GameObservers.h file duo (same as for Part 3).

#### Part 3: Game Statistics Observer

Using the Observer design pattern, implement a view that displays some useful statistics about the game, the minimum being a "players world domination view" that shows using some kind of graph or table depicting what percentage of the world is currently being controlled by each player. This should dynamically be updated as the map state changes and be visible at all times during game play. You must deliver a driver that demonstrates that (1) the game statistics view updates itself every time a country has been conquered by a player; (2) the game statistics updates itself when a player has been eliminated and removes this player from the view; (3) as soon as a player owns all the countries, the game statistics view updates itself and displays a celebratory message. The Observer and Observable classes code must be implemented in a new GameObservers.cpp/GameObservers.h file duo (same as for Part 2).

#### Part 4: File Reader Adapter

Using the Adapter pattern, implement a new file reader that reads maps written in the Conquest map format (<a href="http://www.windowsgames.co.uk/conquest.html">http://www.windowsgames.co.uk/conquest.html</a>). You must deliver a driver that demonstrated that the game can use either the original reader to read Domination map files, or use the reader Adapter. The Adapter class code must be in the already existing MapLoader.cpp/MapLoader.h file duo, as specified in assignment #1.

#### Assignment submission requirements and procedure

You are expected to submit a group of C++ files implementing a solution to all the problems stated above (Part 1, 2, 3, 4). Your code must include a *driver* (i.e. a main function or a free function called by the main function) for each part that allows the marker to observe the execution of each part during the lab demonstration. Each driver should simply create the components described above and demonstrate that they behave as mentioned above.

You have to submit your assignment before midnight on the due date using the ENCS Electronic Assignment Submission system under the category "programming assignment 3". Late assignments are not accepted. The file submitted must be a .zip file containing all your C++ code. Do not submit other files such as the project file from your IDE. You are allowed to use any C++ programming environment as long as you can demonstrate your assignment in the labs.

### **Evaluation Criteria**

Knowledge/correctness of game rules:  Mark deductions: during the presentation or code review it is found that the implementation does not follow the rules of the game of Risk.	2 pts (indicator 4.1)
Compliance of solution with stated problem (see description above):	10 pts (indicator 4.4)
Mark deductions: during the presentation or code review, it is found that the code does not do some of which is asked in the above description. The implementation of	
the Observer, Adapter and Strategy patterns is not made according the pattern as described in class.	
Modularity/simplicity/clarity of the solution:	2 pts (indicator 4.3)
Mark deductions: some of the data members are not of pointer type; or the above indications are not followed regarding the files needed for each part.	
Mastery of language/tools/libraries:	4 pts (indicator 5.1)
Mark deductions: constructors, destructor, copy constructor, assignment operators not implemented or not implemented correctly; the program crashes during the presentation and the presenter is not able to right away correctly explain why.	,
Code readability: naming conventions, clarity of code, use of comments:	2 pts (indicator 7.3)
Mark deductions: some names are meaningless, code is hard to understand,	,
comments are absent, presence of commented-out code.	
Total	20 pts (indicator 6.4)