COMP 345 Assignment 1 Grading Schema

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Map (3 points)

- 1. using any kind of graph traversal algorithm to prove the graph you generate (including sub graph) is a connected graph (it means you should be able to traversal any continent or the whole world) [2 points];
- 2. each country should belong to one and ONLY one continent [1 point];

MapLoader (2.5 points)

- can successfully parse any map file from the "Conquest" game web site, you are NOT allow to hard code the graph or using your map file format [1.5 points];
- 2. can report the map file is invliad if it is [1 point];

Dice (2.5 points)

- 1. the dice rolling facility should have a member function that receive an integer from 1 to 3 to decide how many dice are being rolled [1 point];
- 2. you should keep tracing the dice rolling history [1 point];
- 3. the return value of each dice should be in the range $1 \sim 6$ [0.5 point];

Player (2 point = 4 * 0.5)

- 1. each player owns a collection of countries;
- 2. each player owns a collection of Risk cards;
- 3. each player has their own dice facility;
- 4. each player has: reinforce(), attack(), fortify() interface;

Card deck / hand (2 points = 0.5 point * 4)

- 1. the deck card number should be equal to the number of countries in the map;
- 2. each card has a type from: infantry, artillery, cavalry;
- 3. has a draw() method can return the card you draw from the deck;
- 4. exchange() method in hand can exchange armies using the Risk card;