# CS110 Assignment #10 Due Wednesday, April 30<sup>th</sup>

This is a lengthy assignment. You will have just ten days to complete it. I understand this is going to be difficult for many to implement to completion in this time frame. Therefore, there are 120 possible points on this assignment, but it will be graded out of 100. Grades > 100 will be permitted (consider it hw extra credit).

For this last homework assignment you will be creating a GUI-based implementation of the kid's card game, War. If you are unfamiliar with the game, you can learn about the game here <a href="http://en.wikipedia.org/wiki/War\_%28card\_game%29">http://en.wikipedia.org/wiki/War\_%28card\_game%29</a> There are some variations in the way the game is played. For our implementation, when a "war" occurs

- Both players play the next one card of their pile, face down, and then another face up
- If a player runs out of cards during a war, they will immediately lose

Design decisions are yours to make; you will be graded on these design decisions. The only requirement is that you must use inheritance at least once (outside of the GUI implementation). I would encourage you to sit down with a deck of cards and either play a game with a friend, or simulate a game yourself.

I have provided a zip file with the card images that I used. You may use these or provide your own.

#### **Submission**

- You will submit using GitHub as described in lab (submit a link to your repository to Blackboard by due date). If you missed this lecture, you can find a handout describing the process on Blackboard
- In addition to any java files and image files, submit a .html file for each class containing the javadocs documentation (in jGrasp, File->Generate Documentation).
- Note: nothing will prevent you from altering your files in your GitHub repository after the due date; however, all
  updates have a time stamp associated with the files. The last update prior to the due date/time will be graded.

## Grading

Design decisions 25

- appropriate class choices
- use of inheritance/polymorphism
- clean, clear public interface to each class

## Implementation 40

- Correctness
- Reasonably efficient, well-implemented
- Separation of game implementation and GUI

### **GUI 20**

- Clean, intuitive design and implementation
- Appropriate choice of components

## Documentation 15

- Complete documentation
- javaDocs files submitted

## GitHub 10

- Repository complete with all files
- A history of prior versions