## CS 411 - Artificial Intelligence I Spring 2021

## Assignment 7 - Undergraduate Section Department of Computer Science, University of Illinois at Chicago

Total Points: 50

Write a program to define an MDP problem for a generic grid world (e.g. figure 17.1 of AIMA 4<sup>th</sup> edition textbook page 563) and use **value iteration** (figure 17.6) to print the values of states in each iteration. After termination of the value iteration, the final policy should be printed.

The description of MDP (T, R, gamma, and epsilon) should be loaded from the text file as input. You can use the sample input format included with the assignment or use your own. Also, include a write-up describing the format of the input file and how to run the program.

## Programming Language

Java, Python or C++

## **Grading Rubric**

Parse input text into MDP class => 10
Value Iteration => 20
Print values of states in each iteration => 10
Print final policy => 5
Writeup => 5