CSE 4308: Artificial Intelligence CSE 5360: Artificial Intelligence I

Dr. Vamsikrishna Gopikrishna

- Course Website:
 - http://crystal.uta.edu/~gopikrishnav/classes/2019/fall/4308 5360/
 - Too Long?: Try http://crystal.uta.edu/~gopikrishnav
 Textbook: Artificial Intelligence: A Modern Approach (3rd Edition) Stuart Russel, Peter Norvig.
 - 2nd Edition is also OK
- Instructor: Vamsikrishna Gopikrishna
 - PhD (CS), UTA (2016); MS (CE), UTA (2008); BE (CSE), Anna Univ. (2006)
 - Research Areas: Pattern Recognition, Neural Networks, Computer Vision, AI.

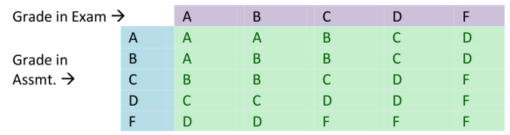
- Office Hours
 - Mon, Wed: 11:30 AM to 01:00 PM in ERB 553
 - Can't Find me there?: Try ERB 128
 - Can't make it?: email me for an appointment
- Contact Email
 - vamsikrishna.gopikrishna@uta.edu
 - Make sure to put CSE4308-001, CSE4308-003,
 CSE5360-001, CSE5360-003 in the subject line

- Assignments
 - Both Programming and Written Tasks
 - 9 are planned for now (Tentative)
 - Submitted through canvas (uta.instructure.com)
 - All assignments must be electronically submitted
 - Make sure text is legible on written tasks
 - Programming tasks must be executable on omega or must be coded in base versions of C, C++, Java, Python 2 or Python 3 (No additional packages or APIs unless cleared with instructor/TA first)
 - Make sure your code runs on omega for ease of evaluation.
 - Any additional instructions will be provided in assignments

Attendance

- Try and attend the lectures.
- Video recordings (available on canvas) are on a one-day delay and are there only for review purposes (and in case of emergencies)
- At random points during the course, roll call will be taken. Miss three such roll calls, and you get an F for non-attendance.

- No Cumulative Final!
 - Three Exams
- Final grade is combination of Exam and assignment Grades



- Assignment 0 is Already Posted!!
 - Don't worry, It is a form acknowledging class policies
 - Make sure you have Canvas and Omega access ASAP.