CSE643: Artificial Intelligence

Assignment-3

Due date: 09-Nov-2022 11:59PM Marks: 7

- 1. Write a python program *using durable-rules module* with forward-chaining rules for *career advisory system* for a graduating student of IIITD based on courses done, grades got and interest areas. Make your own rules and test it out with facts.
- 2. By doing this system right, you will learn about a proactive AI system that will take data in and *suggest possible career options* for that student based on forward-chaining rules.
- 3. You can take ideas from the example that I posted but use your ingenuity to create your own proactive AI system; do not copy my example.
- 4. Python program should work as marks will be based on the working demo of the program and your explanation of the program.
- 5. Marks will be awarded for the assignment as follows: Working program (2 marks), explanation of your program (2 marks), forward-chaining demonstrated (2 marks), ingenuity used (1 mark). Demonstrate the program to your assigned TAs.
- 6. You should submit a ZIP file consisting of the program and a pdf file listing the program and sample screenshots of its working. Name the ZIP file as: AI-A3-<Name>-<RollNo>