CS561 - ARTIFICIAL INTELLIGENCE LAB

ASSIGNMENT-5: PROLOG

(Read all the instructions carefully & adhere to them.)

Date: 20th October, 2021 Deadline: 26th October, 2021

Total Credit: 20

Instructions:

- 1. The assignment should be completed and uploaded by **26th Oct**, **2021**, **11:59 PM IST**.
- 2. Markings will be based on the correctness and soundness of the outputs. Marks will be deducted in case of plagiarism.
- 3. Proper indentation and appropriate comments are mandatory.
- 4. Make proper documentation of all results and observations with their analysis.
- 4. You should zip all the required files and name the zip file as: roll_no_of_all_group_members .zip , eg. 1501cs11_1201cs03_1621cs05.zip.
- 5. Upload your assignment (**the zip file**) in the following link: https://www.dropbox.com/request/moo6AtWqPtMw6v48hG1D

For any queries regarding this assignment you can contact:

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Questions

1. Deduction Theorem

Given an expression, write a program to decide whether it's a theorem or not. Steps:

1. Write a parser to isolate the clauses around the implication in the

expressions

Test Cases:

1.
$$(P \Rightarrow Q) \Rightarrow ((\sim Q \Rightarrow P) \Rightarrow Q)$$

2.
$$P => (P V Q)$$

$$3. (P \land Q) \Rightarrow (P \lor R)$$

2. Prolog Programing

Q. Write a program in Prolog to represent the following knowledge and find the answer to the given questions

a. Knowledge

A, B and C belong to Himalayan club. Every member in the club is either a mountain climber or skier or both. A likes whatever B dislikes and dislikes whatever B likes. A likes rain and snow. No mountain climber likes rain. Every skiers likes snow

Question: Is there a member who is a mountain climber but not a skier?