## AI & ML Lab6

1. Write a program in to implement Sudoku game and represent the actions using First-order / Propositional logic. And describe the process.

2.

 $Use \,Google \,Colab \,for \,implementing \,the \,program.$ 

Time limit: 10:30 AM- 12:10 PM

Students need to send the code and output screenshot to the link provided for submission.

If any malpractices are observed marks will be awarded zero for the lab session.

## Link for Submission:

https://forms.office.com/Pages/ResponsePage.aspx?id=p1CEoozbM0yRKkQzEbIt26j5uR98u7pHk4YAJdVRMgxUODVBTzZQQ1AxS0FLQVo4TzY3SUZQOVhHTC4u

## Deadline for Submission: 12:30 PM, 13/10/2021.

- Note: Save you file no. as your Roll No. only.
- If any name of the student or subject name is mentioned they will be discarded from evaluation.
- Everyone in the last lab has added their names and AI & ML to their file names, it is not allowed from this lab.
- Do not submit your answer sheets twice.