AI & ML Lab 4

1. Write a program in Python to implement n-Queens problem using Simulated Annealing Algorithm.

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=p1CEoozbM0yRKkQzEbIt26j5uR98u7pHk4YAJdVRMgxUN1c4UFpMUE5OWTdUSkJGSUE4QTIGUUI1OC4u

Deadline for Submission: 12:30 PM, 15/09/2021.

- 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.