



GROUP 9

ANAND

ANJANA

DELNA

LIJU

NARENDRA

PRANEETH

*SEARCH
IN ACTION*

SHORT DESCRIPTION

- We plan to solve 6 problems/puzzles using appropriate search algorithms (BFS, DFS, Dijkstra's etc.)
- The solutions would be implemented in Python, presented in the form of interactive dashboards (to be developed using Jupyter Notebooks + Voila + Widgets) and finally deployed on Heroku + GitHub.