***Implementation Of Boardgame Using Matrix***

**Team Details**

Kishan Akbari AU2040155

Jatin Parmar AU2040118

Rashika Jain AU2020178

Kanvi Patel AU2040235

**INTRODUCTION:**

Ludo is a strategy board game that can be played by two to four players. In the game, the players need to compete their four tokens from start to end consistent the die rolls.

**BACKGROUND:**

Ludo is derived from the Indian game Pachisi. The game and its varieties are documented in numerous nations and under different names.

**MOTIVATION:**

These days the world is moving towards Information Technology, there was a requirement for an enhancement for our manual ludo game.

**LITERATURE SURVEY:**

By doing some research on the topic we found out that Ludo is a board game that can be modelled as a first-order Markov chain as it is memoryless. And the Markov process can be implemented by using a transition matrix.

**REFERENCES:**

* Research and Mathematical Formulation: Kishan, Jatin
* Coding: Rashika, Kanvi, Jatin, Kishan
* Documentation: Kanvi
* Presentation: Rashika

**REFERENCES:**

<https://projectworlds.in/python-projects-with-source-code/ludo-game-project-in-python/>

<https://www.geeksforgeeks.org/geometric-algorithms/>