

OOPs Project Presentation

Yuvraj, Shreyas, Sneha, Suraj

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Snakes and Ladders

Y. Chauhan¹ S. Ladhe¹ S. Chinchkar¹ S. Kumar¹

¹Computer Science and Engineering Indian Institute of Information Technology -Vadodara, International Campus Diu

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Snakes and Ladders

- The Snakes and Ladders Game is a digital recreation of the classic board game. The primary aim is to provide an enjoyable and interactive gaming experience for players of all ages.
- Snakes and Ladders is one of the most recognizable board games today. Originated in ancient India around the 13th century AD, the game was designed to teach children the cause and effect of good and bad deeds.



Objectives

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- Our project aims to demonstrate the effectiveness of an Object-Oriented approach in solving complex problems.
- We'll showcase how abstraction and inheritance enhance efficient product design.
- Object-oriented concepts streamline debugging and optimize the CI/CD Pipeline.
- The Web-App interface ensures compatibility across all devices and eliminates support concerns.
- A simple Web-App guarantees playability on any device with internet access and a browser.



SRS and Use Case Diagram

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Functional Requirements

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- **Player Movement:** Move the player's game piece based on the die roll.
- Consecutive 6s Rule: Detect three consecutive 6s and void the last 6.
- **Normal Block:** Move the player to the designated block.
- Snake Head Block: Move the player to the corresponding snake's tail block.
- Ladder Bottom Block: Move the player to the corresponding ladder's top block.



Non-Functional Requirements

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Dependencies Future Aspect User Interface: Intuitive and visually appealing user interface.

- Performance: Smooth game play with responsive controls.
- **Compatibility:** The game should run on popular web browsers.
- **Security:** Ensure data privacy and prevent cheating.



Use Case Diagram

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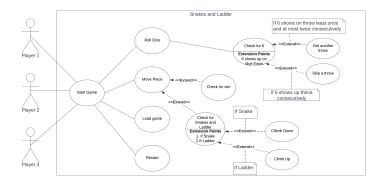


Figure: Use Case Diagram



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Future Aspect

1. Front End

Front End

- React JS
- CSS (Tailwind)
- 2. Back-End
- 3. Version Control
- 4. UI/UX



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- 1. Front End
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Back End

- Django
- 3. Version Contro
- 4. UI/UX



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- 3. Version Control

Version Control

- Git
- GitHub
- 4. UI/UX



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UI/UX

- Canva
- Figma



Object Oriented Analysis

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Identifying Classes

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- Player
- Dice
- Cell
- Board
- Game



Inherited Classes

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- Inherited Class from Cell:
 - firstCell
 - Jumper
 - lastCell
- Inherited Class from Jumper
 - Snakes
 - Ladders



Class Diagram

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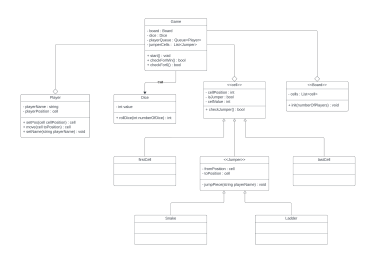


Figure: Class Diagram



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- Requires a modern browser to run.
- Multiplayer functionality is not available
- Interface might get overloaded due to multiple requests (dice roll).



Future Aspects

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Multiplayer functionality

- Save game progress and loading saved game
- Incorporating Cloud hosting and saving game progress on Cloud.



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Conclusion

Our Object-Oriented "Snakes and Ladders" project demonstrates the power of OOP principles for efficient, maintainable games. Future plans include multiplayer, saved game progress, and cloud integration.