Vision:

We envision a text-based, fun Monopoly game with simple user interface, which is based on object-oriented design. This project shall improve our skillset of object-oriented coding and analyzing. This game aims to provide classic Monopoly features in a simpler fashion with a bit of a complexity without overwhelming the player.

Problem Statement

We, as students, want to strengthen our object-oriented analysis, design and coding skills as well as achieve the goal of receiving good grades. Since projects have a good portion of the class' grading percentage, we are aiming to create a project with mutual satisfaction on both sides.

Scope

The Monopoly game will provide the following functionalities:

- * To offer players the ability to experience the game in a more flexible environment
- * Min. 2 players up to 8
- * Ability for players to be able to land on properties
- * Ability for players to draw chance and community cards
- * Ability for players to receive and pay rents

System Constraints

- * Will run within a command line without GUI therefore requires no graphical components
- * Will use random decision making therefore requires no inputs
- * Will print the whole duration of the game to output.txt therefore no delay time between turns is needed

Stakeholders:

Murat Can Ganiz (Boss)
Berna Altınel (Boss)
Kadir Hızarcı (Analyst/Programmer)
Muratcan Ünsal (Analyst/Programmer)
Ömer Faruk Çakı (Analyst/Programmer)
Cem Güleç (Analyst/Programmer)

Glossary of terms:

Player: A participant of the game. Each player starts with equal amount of money. Player rolls the dice and moves only forward determined by the sum of their numbers.

Bank: Holds unlimited money and gradually exchanges property and cash with players.

Board: Place where the players can move. Board has 40 squares which represents different types of options. Board has a starting square which is named "GO" that gathers all the players at the beginning of the game.

Dice: Decides how many squares a player will move. Dice is rolled for each time a player has a turn.

Houses & Hotels: Improvements on a set of property of the same color. Each time a house is built rent income of that property increases. There can be a maximum of 4 houses built on a property. A player cannot have houses on a property more than with a margin of 1 compared to other properties of the same color. Hotels are an improvement on houses and can only be built after 4 houses.

Chance & Community Cards: If a player lands on a chance or community card square, the player picks a random card and complies with whatever is written on it.

Jail: Forces player to pay compensation when landed on jail square

: Can be bought by a player, if vacant, when landed on. Provides rent income if another player lands on the bought property. Each property belongs to a color group except public corporation cards.

Use cases

Players connects to the Monopoly game

Actors: Players
Precondition: None

- 1. Board is created
- 2. Players connect to the game
- 3. The move order is being decided by rolling the dice
- 4. Game starts
- 5. According to the number rolled from the dice, game decides the order of players' turns.
- 6. Player with the first turn rolls dice.

Alternatives

- 6a. If the player lands on a property that isn't bought
- 1. Player may or may not buy it
- 6b. If the player lands on chance or community card square, player draws a card.
- 1. Player has to do what the card says, whether it is good or bad
- 6c. If the player lands on the jail square
- 1. Player gets in the jail and has to comply with jail rules
- 6d. If the player travels through all 40 squares and comes back to the starting point
- 1. Player gets a certain amount of money