* Requirement Gathering
* The snake and ladder board have 30 squares
* Board has 4 ladders and 4 snakes
* Ladder will be in 3rd, 5th, 11th and 20th places
* Snake will be in 17th, 19th, 21st & 27th places
* Board has 2 colors green and red
* We use 1 Dice with 6 sides (1,2,3,4,5 & 6) for playing the game
* Minimum 2 players can play the game
* Which player reaches the 30th square will be announced as winning the game.
* If the player got 6 when he rolls the dice, he will get another chance to roll.
* If he moves to (3rd, 5th, 11th & 20th places) he will climb the ladder and move to the top
* If he is in the 3rd square, he will move to the 22nd square through the ladder
* If he is in the 5th square, he will move to the 8th square through the ladder
* If he is in the 11th square, he will move to the 26th square through the ladder
* If he is in the 20th square, he will move to the 29th square through the ladder
* If he moves to (17th, 19th, 21st & 27th places) he will come down through snake
* If he is in the 17th square, he will come down to the 04th square through the snake
* If he is in the 19th square, he will come down to the 07th square through the snake
* If he is in the 21st square, he will come down to the 09th square through the snake
* If he is in the 27th square, he will come down to the 01st square through the snake
* Story Board
* Object Identification and cardinality
* Ladder
* Snake
* Dice
* Players
* Class Diagram
* Snake & Ladder board
* Ladder
* Snake
* Dice