

Caso Práctico

2023

General Requirements

- Application must use the console for input and output.
- Use an object oriented languaje, Swift. (provide instructions onhow torun the application).
- Implement the requirements focusing on writing the best code you can produce.

Evaluation

- Produce code that is readable and maintainable, using object oriented design principles.
- UATs should be backed up by test.

Code submission

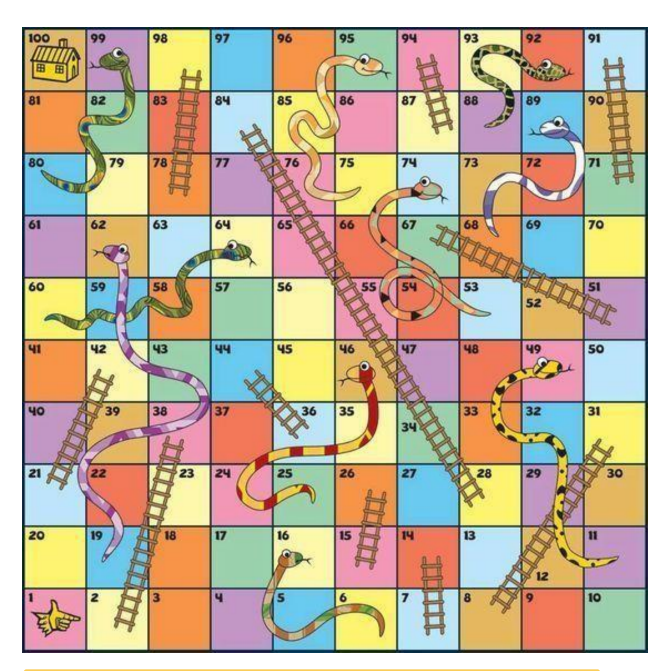
Add the code to your own Github account and send us the link.

Thanks and good luck!!

Exercise

Snakes and Ladders is a board game involving two or more players rolling dice in order to move their tokens across a board. The board is made up of a collection of numbered squares and is adorned with 'snakes' and 'ladders', which link two squares on the board-snakes link the squares downwards whilst ladders link them going upwards. This means that landing at the bottom of a ladder moves you to the top of that ladder, whereas landing on the top of a snake moves you to the bottom of that snake. The objective of the game is to get your token to the final square before your opponents do.

From a technical point of view, the implementation of this game needs to be platform agnostic. We are going to want to launch this game on multiple devices and need a solid, robust game library which we can use as the backend for every frontend we stick on it. For this reason, we are not interested in the frontend you choose to use to test the game, only that the core game logic is separate and tested.



The first feature we want implemented is the ability to move your token across the board using dice rolls. Players will need the ability to roll a dice, move their token the number of squares indicated by the dice roll and should win if they land on the final square. The feature is splitted in three user stories.

US 1 - Token Can Move Across the Board

As a player
I want to be able to move my token
So that I can get closer to the goal

UAT1

Given the game is started
When the token is placed on the board
Then the token is on square 1

UAT2

Given the token is on square 1 When the token is moved 3 spaces Then the token is on square 4

UAT3

Given the token is on square 1 When the token is moved 3 spaces And then it is moved 4 spaces Then the token is on square 8

US 2 - Player Can Win the Game

As a player want to be able to win the game So that I can gloat to everyone around UAT1

Given the token is on square 97 When the token is moved 3 spaces

Then the token is on square 100 And the player has won the game

UAT2

Given the token is on square 97 When the token is moved 4 spaces Then the token is on square 97 And the player has not won the game

US 3 - Moves Are Determined By Dice Rolls

As a player

I want to move my token based on the roll of a die So that there is an element of chance in the game

UAT1

Given the game is started
When the player rolls a die
Then the result should be between 1-6 inclusive

UAT2

Given the player rolls a 4 When they move their token Then the token should move 4 spaces