# Backlog for the Web Applications project “Mastermind”

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## Users:

* Player, which guesses the combination (called player)
* Player, which can set up the master code and check the result after each turn (called Mastermind)

## User Stories:

1. As a player, I can choose between playing a game vs a Mastermind (other player) or an AI based player, which is playing automatically or viewing the high score.
2. As a player, I can see the board when I start the game.
3. As a player, I can use a high score consisting of time and turns needed to guess the right combination.
4. As a Mastermind, I can set a combination of four code pegs (out of six different colors), so that the player can start to guess the combination.
5. As a player, I can plug in the four code pegs (out of six colors) in the actual row (depending on the turns played).
6. As a Mastermind, I can plug in the key pegs in the side holes, so the player can see the information about his guessed combination.
7. As a Mastermind, I can see the combination after each turn, so that I can plug in the key pegs at the right position.
8. As a player, I can guess the combination 10 rounds before I lose.

## Sprints:

06/11/2014 – 20/11/2014:

* Creating a Game Menu (Story 1)
  + Button functionality
  + User Interface: Design and position of the buttons

27/11/2014 – 11/12/214:

* Game View (Story 2)
  + Design of the game board
  + Design of the code pegs
  + HTML/CSS of the board and the code pegs
* Playing against the AI, starting a new game (Story 5)
  + Generate a random color code
  + Create a button to check if the code is right
  + Drag & Drop of the code pegs inside the row

18/12/2014 – 15/01/2015:

* Playing against the AI, playing round after round (Story 5)
  + Design of the key pegs
  + Design of the holes for the key pegs
  + Functionality of the check button: check if the code pegs are equal to the color code
  + Set the key pegs according to the result of the button check
* Multiplayer Modus, starting (Story 4)
  + Redesign the board for that another row the Master code is on top
  + Implement the possibility to set the master code at the beginning of a new multiplayer game and save it

22/01/2015 – 06/02/2015:

* Multiplayer Modus, setting the key pegs (Story 6 and 7)
* After the Game, showing the rounds played and a High score (Story 3)