
XForms Blackjack documentation

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The component model

Modeling the model

In a MVC-architecture the model has the control of the application's logic. Furthermore it is responsible to store data in a database. In order to maintain data, several objects with unique functionality are needed. All these collaborating objects provide different attributes and methods.

The database consists of a list of games. For that a class `game` is needed which stores every information about the instance of a blackjack game. A game object has multiple attributes and methods.

- `id` to distinguish games
- `state` stores the state of the game

Regarding `game` methods, their main purpose is constructing, initializing and resetting game objects. Because every game object also stores all the attending players and a dealer, the functions essentially execute operations on all players. In addition to the basic functions, `game` provides the function `evaluate`. However the logic of evaluating a player is sourced to the `player` class. Another object stored in a game object is the chat.

The `player` has the following attributes.

- `name` stores name of the player
- `state` stores the state of the player
- `insurance` stores whether or not a player chose to take insurance
- `balance` stores the total balance of a player
- `bet` stores the player's bet in a round
- `profit` stores the player's profit in a round

As to the `player` functions, contiguous to the constructors and setters, there are a lot of functions that contain the game's logic. Depending on the game's state, a player can take several actions, which are passed over to the `player` class by the API. Following functions are supplied.

- `hit` draws another card for the player
- `stand` the player doesn't want more cards
- `double` doubles the player's bet and draws one last card
- `insurance` the player takes insurance
- `evaluate` determines the player's profit

Alongside the listed functions there are some helpers, which provide logic for finding the next player and joining a game.

`dealer`.. Each game object has a dealer object. For this reason the class `dealer` is implemented

Design decisions and discussion

why we chose to have object hand

why we have `usr` and `player`

Implementation

Implementation decisions and discussion

profit for front end

how to deal with broke players

problem of trying to replace node multiple time -> work around

`double` and `bust` call `next()` -> problem of `evaluate` data not in db if it was last player