## SPRINGMVC1 - Introduce Spring MVC to the Sports Betting application

**Conversation**

Implement the following screens with Spring MVC:

Requirements

Players have to log in before access to their data

Automatic login should be supported

Multi-language should be supported (optional)

Screens to be implemented

Login screen

Menu - Implement a menu to navigate the screens, that can be seen only after login

Home

Events

Language

Logout

Home screen – Player’s details screen, this is the default screen of the application

Player details

Static content

name

date of birth

account number

balance

currency

Functions

‘Save’ (save the player data)

Player’s wagers list screen

List columns

Event title + start date

Event type

Bet type

Outcome value

Outcome odd

Wager amount, currency

Winner

Processed

Functions

  ‘Remove wager’ (if event not started yet)

Events list screen

List columns:

Event title

Event type

Event start, end

Functions

‘Bets’: navigates to a Bet list screens

Bets list screen

Static content

Event title

Event type

Event start, end

List columns:

Bet type

Bet description

Functions

  ‘New wager’

New wager form

Static content:

Event title + start date

Event type

Event start, end

Bet type

Bet description

Input fields:

Outcome (select option)

Amount

Currency (Player’s currency, cannot be modified)

Functions

‘Save’

‘Cancel’

**Confirmation**

The application uses Spring MVC components to serve and handle requests to the described screens.