

FOOTBALL MATCH PREDICTION WEB APPLICATION - SURETHING

MARINA SHCHUKINA



A REPORT SUBMITTED AS PART OF THE REQUIREMENTS
FOR THE DEGREE OF COMPUTER SCIENCE
AT THE SCHOOL OF COMPUTING SCIENCE AND DIGITAL MEDIA
ROBERT GORDON UNIVERSITY, ABERDEEN, SCOTLAND

April 2015

Supervisor Dr. Robert McDermott, Dr. Richard Glassey

Abstract

The dissertation will describe the process of building a football betting emulator that uses win/loss points instead of money - SureThing. It is a web application where users can make their own match result predictions and place bets on real football matches in English Premier League. The aim of the emulator is to study the influence of different factors on the match result and to encourage users to take responsibility for their betting decisions.

All of the objectives specified in the report were met and the project was successful.

Acknowledgements

I would like to acknowledge and extent my gratitude to the following people who have made the completion of this project possible:

- Dr. Roger McDermott for his support and guidance in this project
- Dr. Richard Glassey for his initial help and valueable advice
- My husband Murray and baby daughter Scarlett for their support and patience.

Declaration

I confirm that the work contained in this BSc (Hons) project report has been composed solely by myself and has not been accepted in any previous application for a degree. All sources of information have been specifically acknowledged and all verbatim extracts are distinguished by quotation marks.

Signed Date

Marina Shchukina

Contents

Abstract	ii
Acknowledgements	iii
Declaration	iv
1 Introduction	1
1.1 Motivation	1
1.2 Target Audience	1
1.3 Problems Addressed	1
1.4 Project Aims & Objectives	2
1.5 Report Structure	2
2 Background studies and Objectives	4
2.1 History And General Information	4
2.2 Objectives	5
2.2.1 Primary Objectives	6
2.2.2 Extended Objectives	6
2.3 Social, legal and ethical issues	6
3 Requirement Analysis and Specification	8
3.1 Target Audience Questionnaire	8
3.2 Researching Current Solutions	12
3.2.1 Sports news websites	13
3.2.1.1 BBC Sport Football	13
3.2.2 Football statistics websites	14
3.2.2.1 WhoScored	14
3.2.2.2 Squawka	15
3.2.3 Bookmakers Websites	15
3.2.3.1 Bet365	16

3.2.4	Communities for sports fans	16
3.2.5	OLGB Betting Community	17
3.2.6	Black-box prediction applications	17
3.2.7	Conclusion	18
3.3	Requirements Specification	19
3.3.1	Definitions	19
3.3.2	Functional Requirements	20
3.3.2.1	Authentication and User Profile	20
3.3.2.2	Matches Overview	21
3.3.2.3	Prediction	22
3.3.2.4	Upcoming Match View	23
3.3.2.5	Played Match View	24
3.3.2.6	Dashboard	25
3.3.2.7	Notifications	26
3.3.2.8	Leaderboard	26
3.3.2.9	Optional requirements	26
3.3.3	Non-functional Requirements	27
3.4	Overall Architecture	28
3.5	Choice of Third Party API	28
3.6	Project Plan	29
4	Application Prototype	30
4.1	Application Structure	31
4.2	Analysis of the competitors experience	31
4.3	Wireframes	32
4.4	Visual Design.	32
4.5	Use Cases	33
4.6	Database Schema	34
5	Implementation	35
5.1	Choice of Technologies	35
5.1.1	Front End	35
5.1.2	Back End	37
5.2	Application Architecture	38
5.3	Patterns And Conventions	39
5.3.1	Application Factory	39
5.3.2	Blueprints	40

5.3.3	Database Migrations	40
5.3.4	Exceptions	40
5.4	Other Implementation Processes	41
5.4.1	PEP8	42
5.4.2	PyLint	42
5.4.3	Version Control	42
5.4.4	Own Validation in Forms	43
5.4.5	Custom Macros	44
5.4.6	Integration with third-party API	44
5.4.7	Visual Effects	46
5.4.8	Responsive Design	48
5.5	Features Implementation	49
5.5.1	Authentication and User Profile	50
5.5.2	Matches Overview	53
5.5.3	Upcoming Match View	56
5.5.4	Prediction	60
5.5.5	Played Match View	64
5.5.6	Dashboard	66
5.5.7	Notifications	68
5.5.8	Leaderboard	69
5.6	Application Performance	70
5.7	Deploying the Application	70
5.8	Possible Future Enhancement	70
5.9	Conclusions	71
6	Testing & Evaluation	72
6.1	Testing	72
6.1.1	Unit Testing	72
6.1.2	Continuous Integration with Travis CI	73
6.1.3	System Testing	73
6.1.4	User Acceptance Testing	74
6.2	Evaluation and Future Development	74
7	Conclusion	75
7.1	Assessment of Success	75
7.2	Improvements and Future Work	75
A	Questionnaire	77

A.1 Questions	77
A.2 Answers	79
B Wireframes	82
C Installation Instructions	84
D Project Specification	85
D.1 Functional Requirements	85
D.2 Non-Functional Requirements	85
E Project Management	86
F Another Appendix	87
G Implementation	90
H Project Log	91

List of Tables

A.1	Table illustrating answers to questions 1-3 in the target audience questionnaire	80
A.2	Table illustrating answers to questions 4-7 in the target audience questionnaire	81
F.1	A Short Caption for the table	88

List of Figures

3.1	A pie chart illustrating the answers of the questionnaire respondents when asked how many times a week do they bet.	9
3.2	A pie chart displaying the answers of the respondents when asked how many sources of information (websites, newspapers, mobile apps) do they check before placing a bet.	9
3.3	A bar chart illustrating the answers of the respondents when asked to specify the sources of information that they use to support a betting decision.	10
3.4	A bar chart illustrating the answers of the respondents when asked to specify the factors they consider before placing a bet.	11
3.5	BBC Sport - Football section	14
3.6	Squawka	15
4.1	Mind map capturing the result of the initial brainstorming on the application structure and navigation scenarios.	31
4.2	This use case diagram shows the typical sequence of steps a user will take when saving a match to the dashboard.	33
5.1	A screenshot from the terminal output running Grunt.	36
5.2	Dashboard view function.	38
5.3	Function responsible for creating the application instance.	40
5.4	Blueprints registration.	40
5.5	GitHub allows developers to add custom labels.	42
5.6	GitHub. Issues related to the functionality of the application.	43
5.7	Validator function that checks if user with this username has already been registered with the SureThing application	44
5.8	Football API wrapper, fields	45
5.9	An example of an alert on the page appearing after user has logged out	46
5.10	The same alert fading out.	46
5.11	The same alert fading out.	47
5.12	You have new messages. Desktop View.	47

5.13 You have new messages. Mobile View	47
5.14 User just read the last new message, the icon turns grey.	48
5.15 Dashboard view, DVGA screen size.	49
5.16 Module League Position in the Upcoming Match View, DVGA screen size.	49
5.17 SureThing offers registration form for the new users. However, the email address is expected to be unique.	50
5.18 User settings and the profile page can be accessed by clicking on the avatar icon located on the application navigation menu panel.	51
5.19 An example of a dummy gravatar for user gannet , who is not registered with Gravatar services.	51
5.20 Users can change their passwords for security reasons.	52
5.21 After the registration users can share more information about themselves by editing their profile.	52
5.22 User profile page.	53
5.23 Matches in the overview are grouped by dates sorted in ascending order.	54
5.24 Example of an unplayed match displayed in the overview.	54
5.25 Example of a played match displayed in the overview.	55
5.26 Example of a live match displayed in the overview.	55
5.27 Upcoming Match View in the "read-only" mode: match header and the first prediction module, Module League Position.	57
5.28 Upcoming Match View in the "prediction" mode: match header and the first prediction module, Module League Position.	58
5.29 Module User Hunch.	59
5.30 Match result prediction.	59
5.31 An example of a prediction module in the Match Preview, user navigated from the main page.	60
5.32 Prediction values can be found on the panels for each module.	61
5.33 The calculation behind the prediction value for the module League Position.	62
5.34 The calculation behind the prediction value for the Form module.	62
5.35 The calculation behind the prediction value for the Home/Away module.	63
5.36 The table illustrates the calculation behind prediction of match result.	63
5.37 Played Match View, match header.	64
5.38 Played Match View, users' prediction statistics.	65
5.39 Prediction breakdown.	65
5.40 Played Match View, feedback provided for authenticated users.	65
5.41 Dashboard view.	66
5.42 An example of a Dashboard View with matches that have been committed and played.	67

5.43 Dashboard with no saved matches.	67
5.44 Dashboard menu.	68
5.45 An example of a message sent to the user.	68
5.46 Navigation menu panel with an inbox icon.	69
5.47 User inbox.	69
5.48 Leaderboard.	70
6.1 Travis CI configuration file.	73
6.2 An extract from README on GitHub. Travis status icon indicates that the last build passed.	73
B.1 Wireframes, initial design	83
B.2 Initial sketch of wireframe ideas	83
F.1 A Sideways Figure	89

Contents

Chapter 1

Introduction

1.1 Motivation

A web application aiming to forecast football match results is nothing new. However, most of the existing solutions either overwhelm their users with unstructured statistics or work as a self-contained black-box prediction tool preventing the users from participating in the process of prediction. The proposed system will provide its users with all necessary information to support their betting decision and allow them to take full control over the prediction output. To the best of my knowledge no other software offers the same experience as the one proposed in this dissertation.

1.2 Target Audience

The intended users of the application will be people with interest in football, more specifically in betting. With this in mind, the age range of potential users will be 18 and up.

1.3 Problems Addressed

Problem 1 - Football punters would like to see all the statistics required for making a prediction in one place.

When betting on football, there is always a temptation to base a betting decision on a opinion of someone else or use a prediction software. However, experts can be wrong or not even following their own forecasts. It can also be quite confusing, which particular expert's prediction to follow, and after all, opinions of different experts will probably contradict.

On the opposite side, a professional football punter will spend a lot of time gathering and analysing statistics about a football match (possibly, just using a notepad and a pen). The application proposed in this dissertation will do this job for the user. It will aggregate all the data that may affect the outcome of an upcoming match and also compare it for the participating teams.

Among other benefits, the easy access to relevant data will hopefully encourage application users to make betting decisions based on facts rather than an impulse or other punters' advice.

Problem 2 - Punters would like to be able to make own predictions.

The choice of factors that can influence a football match result will differ depending on a punter's betting system. The users of the proposed application will be able to create their own betting system by picking their factors and assigning them a weighing percentage, having the power to influence the prediction output.

Problem 3 - Football punters rarely monitor their betting results.

Learning from the past mistakes is a key to becoming successful in any activity. The application will offer a way to monitor the performance of user's betting system in order to be able to improve it over time.

1.4 Project Aims & Objectives

The overall aim of this project is to build a betting game simulator that provides an effective solution to the above problems and enables its users creating an effective betting system in the long run.

1.5 Report Structure

This report will describe the research, design and implementation of the application, as well as justification of the decisions made throughout the project. The structure of the report is outlined below.

- Chapter 1 *Introduction*
- Chapter 2 *Background studies and Objectives*, introduces the reader to the history of online gambling, outlines the project objectives, addresses the legal, social and ethical issues.

- Chapter 3 *Requirements Analysis*, describes the processes occurring during the process of requirement analysis, such as target audience research and analysing the existing solutions. The chapter also contains the final list of project mandatory and optional requirements.
- Chapter 4 *Application Prototype*, describes the process of designing the application.
- Chapter 5 *Implementation*, describes the process of building the application.
- Chapter 6 *Testing & Evaluation*, evaluates the overall project and provides results of tests carried out.
- Chapter 7 *Conclusion*

Chapter 2

Background studies and Objectives

In this chapter the background of the project will be discussed. The chapter will take the reader through the history of sports betting with a particular focus on online gambling. The primary and the extended objectives of the project will be outlined and the professional considerations will be addressed.

2.1 History And General Information

!!!For this chapter put lots of references (especially in the BG subchapter)

Gambling is nothing new. Since time began, people have been betting on the outcome of an event, be that the victor in a gladiator competition, the winning team in a football match, or the first horse past the finishing post.

People have always been interested in games with the element of luck and therefore gambling is one of the oldest forms of entertainment of mankind. The rise of the Internet and mobile devices has made remote gambling more available for a wide variety of users. The reason for that could be that Internet applications and websites can be easily accessed 24/7. Amongst the most popular types of online gambling can be found card games, dice games, electronic games (such as poker), betting on sporting events, etc. Sports betting is no longer associated solely with horse racing. Among all types of sports gambling, football gambling is a leading industry with a share about 70%When it comes to any sports betting (football betting including), the user is trying to predict the result of the event and placing the money on the outcome. This prediction can be made based on a “hunch” or by using logic and domain knowledge, in a lot of cases by both combined. Naturally, this gave rise to a variety of betting software systems that are attempting to predict the next match result. Most of the time those betting systems work as a “black box” not allowing the user to influence the prediction output

and preventing the user from understanding the exact logic used inside the system. Football bettor can have various strategies when making a betting decision. As mentioned above, the user can buy a prediction software and simply follow the tips suggested by that system. Another option is to make a decision influenced by the opinion of the other tipsters, experts' opinions or rumours. However, if the aim is to achieve sustainable profit (or minimise the loss from betting), most experienced bettors would ignore betting tips and predictions of others and go for the pure facts trying to make their own prediction. To make this happen, the bettor has to aggregate several pieces of information from various sources. This action has to be repeated for every single match. From my experience, the necessity to repeat an action many times could lead to a creation of interesting software solutions. That is how I got inspired to create an application that would aggregate this information for the user and therefore act as an interactive decision supporting system.

2.2 Objectives

Problem 1. Football bettors would like to be able to make own prediction independent from predictions of other tipsters. When betting on football, there is always a temptation to base your betting decision on a opinion of someone else or use a prediction software. However, experts can be wrong or not even following their own forecasts. It can also be quite confusing, which particular expert's prediction to follow; and after all, opinions of different experts will probably contradict. As already mentioned above, thoughtful football bettors prefer to create their own betting "system" gathering all the important facts about the future game and the participating teams (possibly, just using a notepad and a pen). My application would do this for the user. It would gather all the information required for making a good quality betting decision. User would be also able to decide on how much a particular "block" of information (I call it "input variable") would contribute to the overall result, having the power to influence the output. Problem 2. Football bettors rarely monitor their betting results. The users of my application would be able to create their own betting system being able to change the input variables and influence the weighing percentage for each of them. Those settings will prove wrong or right overtime. The application would generate a performance feedback for every user. In my opinion, looking back and analysing the past performance is the key to become successful in online betting, as well as in any other activity. Problem 3. Players bet based on impulse and gamble over their budget. As part of the responsible gambling strategy, the application would support a feature of setting a weekly gambling limit, possibly as a gentle reminder that the user is gambling too much.

2.2.1 Primary Objectives

The purpose of this dissertation is to create a web application that can help users to predict football match results and make profitable bets. There are many similar websites and applications. However, I think my application is different from the other ones. The key feature of the app is the fact that the prediction output is transparent to the user and can be easily adjusted and customised.

2.2.2 Extended Objectives

Hello!!

The purpose of my final year project is to create a web application that can help users to predict football match results and make profitable bets. There are many similar websites and applications. However, I think my application is different from the other ones. The key feature of the app is the fact that the prediction output is transparent to the user and can be easily adjusted and customised.

2.3 Social, legal and ethical issues

Legal Finding free API for a newly created betting application may become a non-trivial task. Therefore, I am considering using “web scraping” as one of the options to load most recent football data into the system. It can be said that there is a fine line between collecting information using the “web scraping” technique and stealing it. Most of the websites have a copyright disclosure defining the rules for the use of the information they provide. Thus, I will carefully read the disclosure statements and follow them along legally and ethically.

Ethical Due to the nature of the application it is inevitable that it will store some basic user data in its database. The application must take all the necessary precautions to protect the stored data and sensitive information. The application will not disclose personal data of its users to any third parties.

Social There are several advantages of using the application for a rational punter. First, the use of it will hopefully lead to more profitable football betting and also reduce the amount of thoughtless bets. Secondly, the use of application will save time spent on gathering information before making a betting decision.

Professional Although the main aim of the application is to provide transparent prediction to the user, there is still certain amount of calculation happening in the background. I assume that user will trust the betting system when making a betting decision. Therefore ensuring the accuracy of the calculations and providing good test coverage is a very important part of the application development.

Hello!! a wee summary: what we discussed in this chapter In this chapter we discussed the history. I also introduced the objectives of this paper and lined up several use cases making clear for the user how the application is going to work.

In general, the application is not aimed to promote gambling. Moreover, it supports a more sensible and measured approach to football betting. In this chapter we discussed... (the main conclusion for the chapter)

Chapter 3

Requirement Analysis and Specification

Before designing a piece of software, it is important to hold good understanding of what the final product is supposed to do. During the requirements analysis phase, a number of steps were taken previously to producing a final list of requirements. First of all, a target audience questionnaire was produced and sent out to the potential application users. The results of the survey were then compiled and analysed. Secondly, a number of existing websites that could at least partly solve the problem outlined in the "Problem Statement" ?? were examined and evaluated. Finally, a list of functional and non-functional requirements covering all the aspects of the future web application was developed and documented in this report.

3.1 Target Audience Questionnaire

The target audience research aims to gather information on the way football punters make their betting decisions. Questions were specifically tailored to find out what kind of content would appeal to the potential users of the application 1.2. Due to the spread of target users, an online questionnaire was used to collect the answers. There were only 9 respondents due to the specificity of the topic. A full break down of the questions asked and the answers received can be found in the appendices A.

How many times a week do you bet on football or other sporting events?

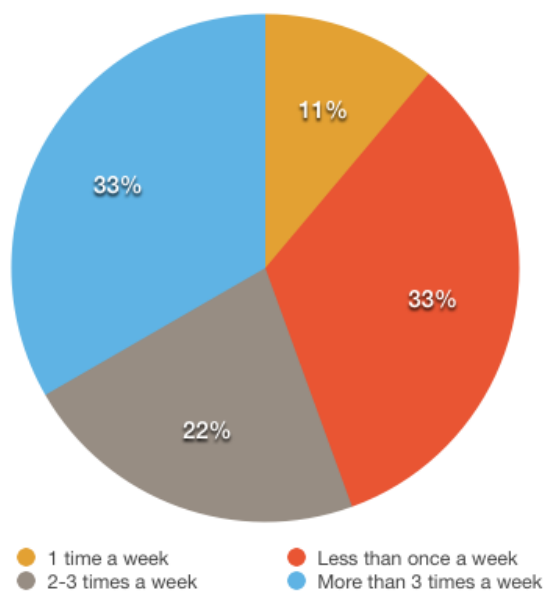


Figure 3.1: A pie chart illustrating the answers of the questionnaire respondents when asked how many times a week do they bet.

As it can be seen from figure 3.1, most of the survey participants are active punters, with the number of placed bets 2 or more per week.

How many sources of information (websites, newspapers, mobile apps) do you check before placing your bet?

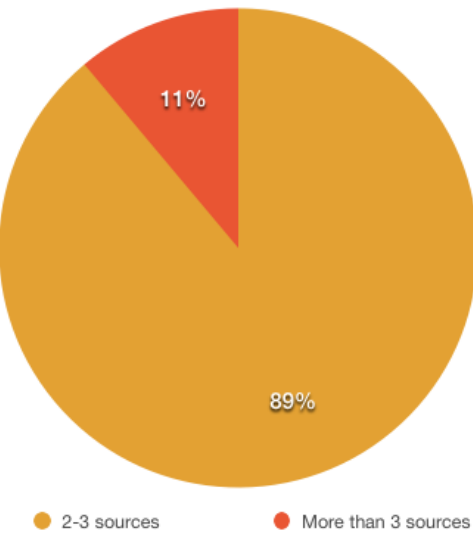


Figure 3.2: A pie chart displaying the answers of the respondents when asked how many sources of information (websites, newspapers, mobile apps) do they check before placing a bet.

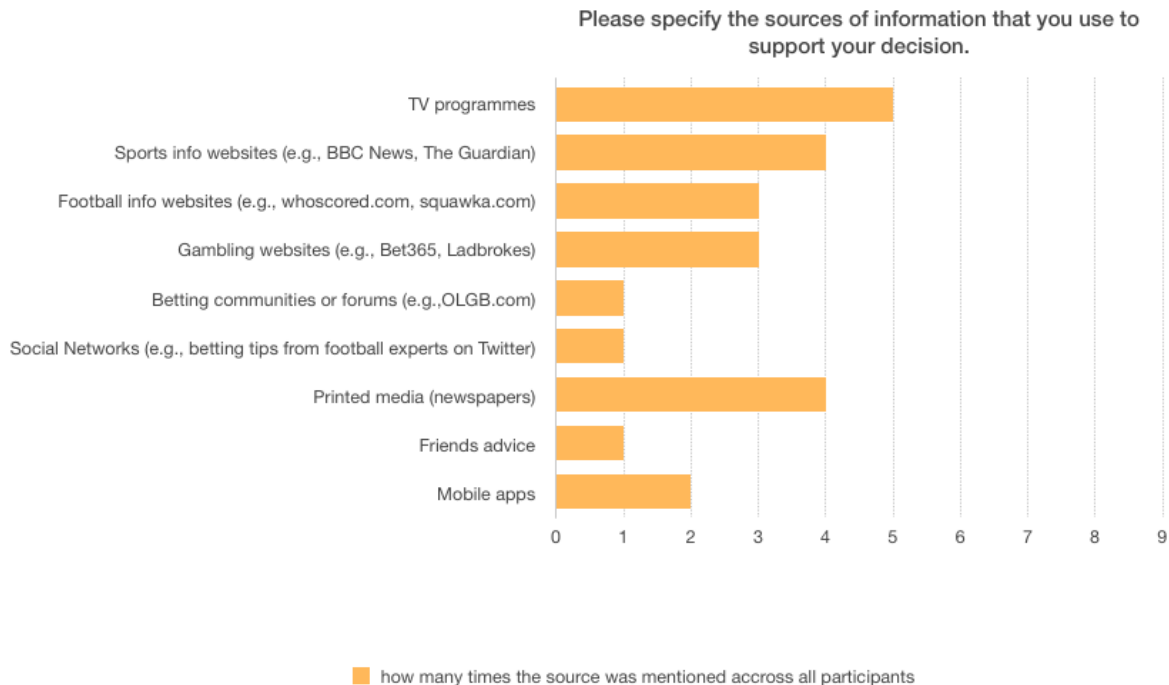


Figure 3.3: A bar chart illustrating the answers of the respondents when asked to specify the sources of information that they use to support a betting decision.

Charts in figures 3.2 and 3.3 demonstrate that punters tend to analyse data from several sources before placing their bets. This proves a need for an application that can reduce the amount of time people spend switching between different type of media to obtain all the information they need. Among the most popular sources were mentioned TV programmes, sports info websites and newspapers.

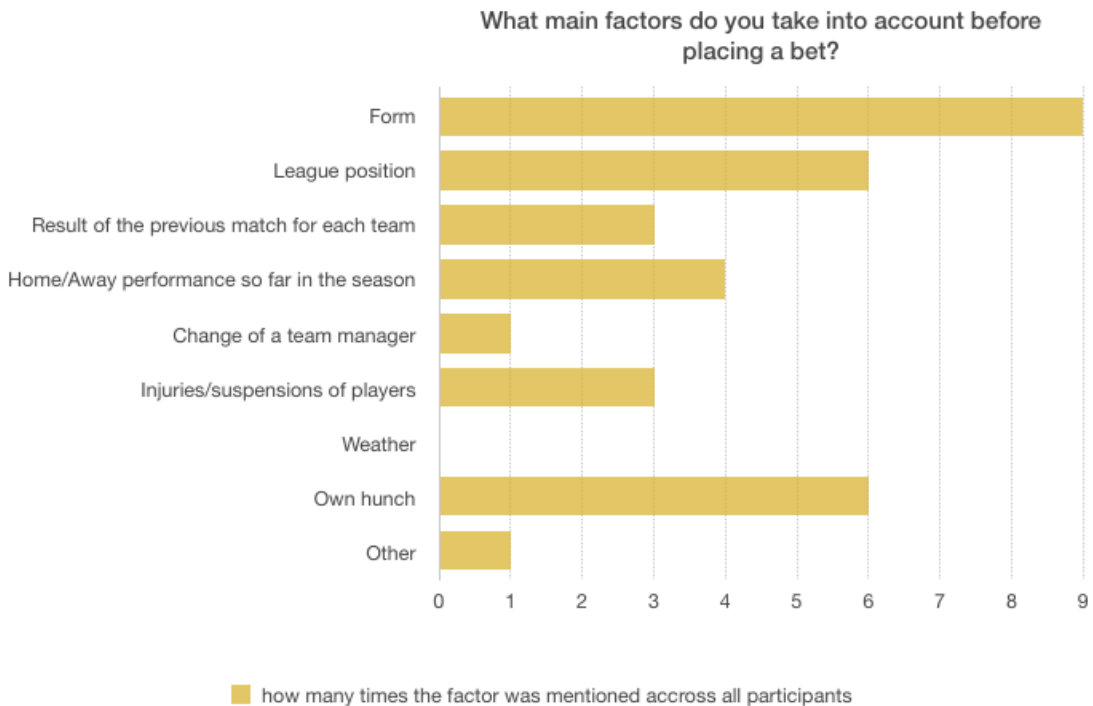


Figure 3.4: A bar chart illustrating the answers of the respondents when asked to specify the factors they consider before placing a bet.

The respondents were asked to list all the factors that they take into consideration before making a betting decision. They were provided with a long list to choose from and asked to specify their own factors if needed. The bar chart in figure 3.4 illustrates the answers. Three factors appeared to be clear winners: form, league position and home/away performance. An interesting point is that punters often use intuition in the decision-making process, as 66% of the respondents mentioned "own hunch" as one of the factors. Incorporating user hunch into the prediction formula will be a clear challenge for me as a developer, however, it looks like the potential application users would like to be able to include it into the calculation.

It was expected that more respondents will mention home/away performance as one of the top influences in making betting decisions. The relatively low interest in this factor can be possibly explained by the fact that the value representing home/away performance cannot be simply found in a league table, and a punter needs to make an extra effort to calculate it.

One of the respondents specified an own factor in the field "other": "whether or not the odds appear to offer good value". Considering that most survey participants mentioned that they only use one favourite betting provider when placing a bet, this seems to be an interesting point. It looks like the future application will benefit from offering its users odds comparison and possibly a recommendation, such as "odds of the day".

Another interesting fact is that 100% of the respondents answered "no" when asked whether they track their betting performance. The answers prove that monitoring performance seems like an extra step for the majority of punters. This observation led me to an idea to consider including a tracking tool into the application.

Finally, most of the survey participants answered "yes" when asked whether they would find useful a "web application allowing you to participate in the prediction of a match result by making up your own prediction formula".

Despite the limited amount of respondents, the answers collected with the questionnaire appeared to be a very valuable input to the phase of the project planning.

3.2 Researching Current Solutions

Before gathering the project requirements, it is good practice to conduct research on what current websites are already available to football fans with interest in betting. The research can be a source of inspiration and could also help to avoid potential design mistakes. During the analysis, it is important to attempt to understand the main purpose of the analysed websites, as well as the way they present information to the user and communicate with them.

This section is concerned with websites that can be useful for predicting football results. In our context, these are the various online sources of information a football punter would turn to before making a betting decision unless the decision is based solely on intuition. In general, several different types of such websites can be found online, namely:

1. Sports news websites
2. Football statistics websites
3. Bookmakers websites
4. Communities for sports fans
5. "Black-box" prediction applications

This section of the report looks at one or two examples of each of the categories presented above, analysing the weak and strong points of the chosen website and discussing usefulness of the whole category from the point of view of a football punter.

3.2.1 Sports news websites

This category represents football news websites. Into this category fall both general sports websites with a football section and football news websites, such as:

- BBC Sport [3]
- The Guardian Sport News [17]
- Sky Sports [42]
- The Times Sport section [44]
- Football365.com [10]
- Goal.com [15]

The sports news websites aim to present the news alongside the essential football statistics. The information is usually not as detailed as on the football stats websites, however the very latest football news compensates for this drawback. Each of the *news* websites named above (BBC News, The Guardian, Sky Sports) have a football section that presents the reader with the combination of football news and stats. One of the most popular football news websites is BBC Sport Football.

3.2.1.1 BBC Sport Football

BBC Sport Football is a very good quality sports news website. It offers a very neat and simple interface and does not overwhelm the reader with irrelevant graphics. Although, it almost looks too minimalistic, the user can still get all the most important information about football teams and players. The website provides automatically updated live scores across all featured football leagues.

BBC Sport has a very impressive news coverage of both major and minor British football leagues, as well as the main European leagues. It can also take pride in high quality writers (journalists) contributing to the website. An interesting feature is videos embedded in the webpage.

As already mentioned above, the main drawback is that the stats are kept to a bare minimum. This can be a problem for a serious football fan that wants to analyse the details of the game from all possible angles. However, for the purpose of a punter this level of statistics should be sufficient.

SPORT FOOTBALL

Home Football Formula 1 Cricket Rugby U Rugby L Tennis Golf Athletics All Sport
European Football > Champions League > Groups & Schedule | Results | Fixtures | Live Scores | All Teams | Leagues & Cups

Paris St G 1 | 1 **Chelsea**

Cavani 54' FT 90 +3 Ivanovic 36'
HT 0-1

Top Picks

Reaction: PSG 1-1 Chelsea 16 Feb 2015 FOOTBALL

I am the headmaster now - Sherwood 17 Feb 2015 ASTON VILLA

Sportsday - rolling sports news 16 Feb 2015 SPORTSDAY

Featured in this story

Football on the BBC Match of the Day
World Football Podcast Facebook
Twitter

BBC Sport Facebook BBC Sport Twitter
Uefa Uefa Champions League

Latest Football

Last updated 17 Feb 2015 UK

PREVIOUS RESULTS

TUE 17 FEB 2015 - CHAMPIONS LEAGUE
Paris St G 1 - 1 Chelsea FT

17 February 2015 Last updated at 22:21
4.1K Share

By James McMath BBC Sport

- Ivanovic scores first European goal since 2013
- Cavani scores sixth goal in seven matches to equalise
- David Luiz plays in midfield against former club
- Costa subdued on return from suspension

Chelsea withstood waves of Paris St-Germain attacks to claim a draw in the first leg of their Champions League last-16 tie.

Figure 3.5: BBC Sport - Football section

3.2.2 Football statistics websites

There can be found a large selection of football statistics websites focusing on detailed stats and analysis on football matches, teams and players. These are some examples of websites in this category:

- WhoScored [19]
- Squawka [43]
- Injuries And Suspensions [22]

3.2.2.1 WhoScored

Among all the football stats websites I have analysed, WhoScored is one of the most impressive ones. It has a lot of statistics, but most of it seems to be quite relevant. The website is extremely well designed, and its navigation is intuitive. WhoScored offers statistics and deep analysis on the major European divisions, as well as providing data on over 500 leagues and 15,000 teams. As to the data source, the website is supported by Opta, the largest and a very reliable live sports data company that stands behind BBC Sport, Sky Sports and other significant UK sports news providers.

The way "WhoScored" presents information on particular matches, both upcoming and played, is detailed while being uncluttered, which makes it both very useful and easy to use. This is definitely an aim of this particular project and I will be using a similar format when designing the website.

3.2.2.2 Squawka

Squawka is another website worth looking at.

Upcoming Fixtures				
Show Fixtures and Results in : English Barclays Premier League for : Season 2014/2015				
Displaying 1-30 of 130 1 2 3 4 5 Next » Last »				
Teams	TV Channel	League	Kick Off	
Villa vs Stoke		Premier League	15:00 on 21st February 2015	Set Reminder >
Chelsea vs Burnley		Premier League	15:00 on 21st February 2015	Set Reminder >
Palace vs Arsenal		Premier League	15:00 on 21st February 2015	Set Reminder >
Hull City vs QPR		Premier League	15:00 on 21st February 2015	Set Reminder >
St'land vs WBA		Premier League	15:00 on 21st February 2015	Set Reminder >
Swansea vs Man Utd		Premier League	15:00 on 21st February 2015	Set Reminder >
Man City vs Newcastle		Premier League	17:30 on 21st February 2015	Set Reminder >
Spurs vs West Ham		Premier League	12:00 on 22nd February 2015	Set Reminder >

Figure 3.6: Squawka

It is an application for football fans that uses real-time data visualisations to explain the game. The main idea behind it is to show users the live stats as the game is being played.

From a visual point of view, Squawka has a nicely designed, pleasant interface. However, it is a little bit heavy on the client-side (Javascript), which contributes to sometimes slow performance. Another downside of the website is an extensive amount of adverts that distract the user from the main content.

3.2.3 Bookmakers Websites

With the arrival of the Internet many existing bookmakers opened up web based operations to complement their existing business. Within short period of time online gambling became very popular with punters all around the world. Most online bookmakers contain high quality sports statistics that aims to support users' betting decisions.

Names like Ladbrokes, Bet365, William Hill are probably one of the most popular bookmakers online.

- Paddy Power [33]

- Ladbrokes [24]
- Bet365 [4]
- William Hill [52]

3.2.3.1 Bet365

According to the Wikipedia [51], "Bet 365 Group Limited, is a United Kingdom based gambling company. Bet365 is one of the world's leading online gambling groups with over 14 million customers in two hundred countries". In my opinion, Bet365 has one of the nicest websites among bookmakers. The website is very well structured, it has intuitive, user-friendly navigation and is easy to use. Bet365 offers a free live streaming service and an impressive coverage of live sports statistics.

3.2.4 Communities for sports fans

Communities is a category of websites with an interesting idea behind it. These websites are specialised social networks for sports fans and punters. So far, websites of this type are not particularly popular, maybe because gambling is more of an individual pursuit.

Many of the features of websites in this category, such as experts tips, users' comments, forums, can be very useful from a punter's perspective, especially when dealing with a league you are not overly familiar with. I have analysed three websites in this category.

- OLGB Betting Community - [30]
- Vital Football News and Fans community - [47]
- Punters Lounge - [35]

OLGB is a friendly community for punters with many interesting features and tools. It will be analysed in more detail in a separate subsection below. Vital Football is a "network" website. It runs a separate website for every football club from the Premier League and the Football League in England and the Scottish Premier League with each "club site" having their home page, own editors and a forum. Punters Lounge is a "betting and poker community". Its most interesting feature is a forum for sports punters. The website also offers free betting advice tips, live sports streaming and odds comparison.

3.2.5 OLGB Betting Community

OLGB community market themselves as a website for punters who share their expertise and work together to maximise their betting profit, so it is very relevant to this project. OLGB has a wide variety of features and tools. However, real punters' opinion and tips is the main focus of this website. For example, the user can navigate to an upcoming event page on OLGB website (in the section "free tips") and check how many other users predicted either team to win. Users' choice is usually justified with an comment. For each option OLGB suggests the best odds from one of the most popular bookies. This saves user the trouble of going to a website like OddsChecker[?] to compare the odds. The comments feature is very interesting and it can be applied as an "optional requirement" for this project.

OLBG also runs a virtual betting game (tipster competition) where users can "bet" virtual money on real betting events. The tipsters in the top 100 of the tables for each sport each month receive a real money prize. Users of the website can also see a leaderboard of the most successfull tipsters. The leaderboard contains information on the amount of tips made within certain period of time, LSP (Level Strike Profit), ROI (Return on Investment) for each tipster. The virtual betting feature is very relevant to this project. A simplified version of the leaderboard could also be implemented.

OLGB has more to offer. It is a punter's paradise in a way. For example, there is a betting forum, betting blogs section, betting school and much more. The community website has a tight connection to several popular bookmaker websites. For example, it offers a tool to help users to compare bookmakers websites. It also promotes free bets and various "bookies" promotions.

The website has also several drawbacks. Firstly, the interface looks a little outdated and it takes a while to find your way through the complicated and rather confusing navigation. Secondly, the "Help" section does only answers some questions and can be slightly disorientating for a new user.

3.2.6 Black-box prediction applications

These are betting applications that are being marketed as systems that can predict the outcome of a football match using their own unique statistical models and calculations. Known as black-box systems, these applications avoid sharing the exact logic used inside the system with the user. The punter subscribes to a betting system online and simply follows its suggestions, for example, estimated outcome of a football match, overestimated events that the user should bet on, etc. These are the example apps in this category:

- Math Betting [29]

- Footbee [12]
- Vitibet [48]
- Forebet.com - Mathematical Prediction [13]

When paying for the subscription for a black-box betting application, the users assume that they are gaining access to a unique system created by team of experienced football experts. Additionally, there is an expectation that the application has complicated statistical models and calculation analysing a large database of football statistics behind each betting tip. The users also hope that they are paying for a *secret* betting system that is known to and is used by only limited number of other punters. Summing up, a black-box system application sounds like an easy way to sustainable profit. Unfortunately, this does not have to be the case.

According to Macos [26], the complexity of a betting system does not necessarily correlate with its profitability. The logic behind a successful betting system can be relatively simple and would still work. Secondly, in order to predict a football match result, it might be enough to analyse only relatively recent events (for example last 6 matches, recent players' performance, etc.), without having to perform computations on large set of historic football data. This is due to the fact that over time many various factors can cause change in team performance. Therefore, analysing data from several months ago would not help the punter to make more precise prediction.

3.2.7 Conclusion

After having analysed the above websites, I came to the following conclusion. A well-chosen combination of several websites would definitely be able to provide enough information to make a thoughtful betting decision.

Many punters have their own football betting system (betting strategy) [26]. Although even the best system cannot guarantee success, it can greatly increase the probability of making a profitable bet. Therefore, before making prediction, a thoughtful punter will conduct a little research for each match. The aim of such research would be to collect relevant information about the teams involved in the game. The type of the information will depend on the *input variables* of the betting system used by this particular punter. The problem is that many football stats websites overwhelm their users with detailed statistics that is irrelevant for prediction purposes. Hence, punters often have to "hand-pick" the important information from several sources for each match.

The developed application will attempt to put all the relevant statistics in one place and break the information down into logical modules. In addition, the application will enable users to pick the input

variables and assign them a weight of user's choice, representing the importance of the input variable for the match results prediction.

3.3 Requirements Specification

Radice and Phillips [36] define project requirement as follows: "A *requirement* conveys an essential property that the system must or should satisfy." Requirements analysis involves gathering information in order to meet customer needs and defining what the future application is expected to do. This phase of software engineering is especially important in the industrial environment, when developing an application for a customer. In that case, clarifying the requirements in the early stages of the project would help to ensure that both sides understand and agree on the feature set of the future application.

Although it is not very likely that requirements for this project will change during the development process, defining requirements can be very beneficial. The detailed requirements analysis will aid understanding how different parts of the project are expected to interact with each other, as well as how the application will communicate with its users.

For better transparency project requirements have been split into functional and non-functional requirements. Functional requirements will be further subdivided into mandatory and optional, depending on the degree of constraints.

Before outlining project requirements, I would like to start with some definitions relevant to the project as a whole.

3.3.1 Definitions

Application Football League - in order to reduce unnecessary complexity at this stage of the project, the application will be only supporting one league.

Matches Overview – a list of upcoming and played matches presented on the main page of the website.

Dashboard - an interface available to authorised users. Dashboard is a starting point for users to view, edit and commit saved matches, as well as access other prediction-related content and tools.

Prediction Module – my own term. Each prediction module represents an input system variable in the betting system [25]. The aim of each prediction module is to evaluate and compare in a predefined

way blocks of latest football statistics for each of the teams participating in the game (for example, position of each team in the league standings table). The result of this comparison is a module *prediction value* that expresses the probability of either team to win based on one module statistics.

Prediction Settings - a set of weights assigned to prediction values in the betting system in order to forecast the result of the match.

System Default Prediction Settings - application has a set of "recommended" weights that are used in the prediction calculation by default.

User Default Prediction Settings - each user of the application can override the system default prediction settings and save their own set of weights. From the moment those weights are in the database, they will be applied by default in the prediction calculation for each match saved by the user.

Match Specific Prediction Settings - each user of the application can also save a set of prediction settings applying to only one match.

Match result - "Home Win" in case of the win of the hometeam, "Away Win" in case of the win of the awayteam, "Draw" for the draw.

3.3.2 Functional Requirements

Functional requirements describe the behaviour of the application in terms of its functionality. These are the "must have" functions of the application addressing the business targets that application must satisfy. Good functional requirements must be complete, coherent and unambiguous.

In order to add structure to the design and development process, the project was logically divided into high level features of the future application. The *mandatory* functional requirements are grouped by the functionality related to these features.

3.3.2.1 Authentication and User Profile

These are the requirements for the basic functionality of the web application, such as account registration, login, logout and account management. The requirements relating to the user profile page will be also listed in this subsection.

The application will allow users to register and create a new account with the application.

- User will be able to register using a standard web form.

- For the registration purposes user will provide a valid email address and a password.
- User will confirm a password in a separate input field.
- On completing the registration form, the application will send the user an email containing a confirmation url.
- On successful confirmation of an email address using the above confirmation url, user will be successfully registered.
- In case of any technical problems with the initial confirmation email, the application will generate a new confirmation url and send it to users on request.

The application will allow users to sign into their accounts using a standard web form.

- User will provide email address and a password associated with it.
- When signing in, user will provide valid credentials, otherwise an application will throw a validation error.

Account management

- The application will enable users to manage their accounts by changing personal information related to it (for example, location, favourite football team) using a web form.
- Users will be able to change the email address associated with their account.
- Users will be able to change their passwords at any time.
- The application will provide users with a way to recover their lost passwords.

User profile

- The application will have a special user profile page containing all the essential information about the current user.
- Users will also be able to view profile pages of other users of the application.

3.3.2.2 Matches Overview

Below can be found requirements related to the matches overview.

- On the main page of the application, user will be presented with a list of upcoming matches for the current season in the league.

- User will be also able to view a list of matches already played in the current season and switch between upcoming and played matches using navigation tabs.
- Each of the entries in the match list will contain the most basic information about the match, e.g. names of the teams participating in the event, kick-off time and date, full-time score (only for the played matches).
- For each of the unplayed matches, user should be able to navigate to the match page and see more details about the match.
- From the main page user will be able to save any unplayed match to the dashboard for a later review.
- For each of the played matches user will be able to navigate to the match page and see more details about the played match.

3.3.2.3 Prediction

In this part of the report, the Prediction feature of the application will be explained and the related requirements will be listed.

The outcome of a football match will be calculated after evaluating several factors that can influence football match result. An example of such factor could be previous match result, position in the league, team performance at home or away, the recent change in team management, individual performance, as well as injuries and suspensions of team players. When considered as a part of a betting system, factor is basically an *input system variable* [26]. As already mentioned above in the "Definitions" 3.3.1, each of those input variables will have a "prediction module" representing it in the application and the main outcome of each prediction module will be a "prediction value", percentage that tells the user which team is more likely to win the match.

Finally, the betting system will assign a weight, a value of which will depend on user settings, to each of the prediction values. The weights or prediction settings determine the relative importance of each factor. By applying the weights, user indicates that some factors are more important to the outcome of this particular game than the others. The final result will be calculated as a weighted average.

As it can be seen from the above explanation, the list of factors that can be considered in the application can be quite long. To simplify the development process, it was decided to limit this list to only three factors. Factors listed below were chosen based on the analysis of the data obtained from the target audience questionnaire 3.1. "League position" and "Form" were two top answers when answering the question

- League position of each of the two teams
- Form of each of the two teams
- Home/Away performance of each of the two teams

During the implementation phase these factors will be transformed into prediction modules and integrated into the application. On the top of that, an extra prediction module, "User Hunch" will be created. This is a special module that will allow the users to incorporate their intuition into the prediction calculation and thus influence the result of prediction. "Own Hunch" was also one of the most common responses among the questionnaire participants.

Below can be found the requirements relating to the prediction feature of the application.

- To calculate prediction values for each module, application will use *system default* settings in absense of *user default* prediction settings or *match specific* settings.
- The application will make use of the *user default* prediction settings (explicitly set by the user using a web form) in absence of *match specific* settings.
- The application will apply *match specific* settings in case user has set them for this match.
- Match result prediction will be calculated as a weighted average of prediction values using an appropriate set of weights based on the logic outlined above.

3.3.2.4 Upcoming Match View

For each unplayed match, user should be able to view relevant football statistics, change the match result prediction by adjusting the weights and "commit to bet" the match, once satisfied with the final output. Below can be found the requirements illustrating this part of the application functionality.

Functionality available for all users.

- Upcoming match view will contain general information about the match in the view "header", e.g. names of the teams participating in the event, kick-off time and date, the result of the last match for each of the teams.
- As well as the match "header", the view will present the user with a list of prediction modules.
- Each prediction module will contain a relevant piece of football statistics.
- For each prediction module, it will be clear, which team is more likely to win and what is a

probability of this outcome, given that match prediction is based solely on this module. In other words, each prediction module will have its *prediction value* clearly indicated.

- In case the user has not saved the upcoming match to the dashboard, the view will display only list of prediction modules and associated prediction values. However, it will not be possible to make match result prediction or commit the match.

Functionality available for the users who saved the match to the dashboard.

- The user will be able to see what weights are being used for each prediction module.
- The application will allow the user to set new match specific prediction weights on this page.
- As well as the modules based on the football statistics, the upcoming match view will contain a special module, "user hunch". Its importance was already outlined in the subsection "Prediction" [3.3.2.3](#).
- User will be able to commit the match, once satisfied with the result of the prediction.
- Once the match is committed, the prediction cannot be changed.

3.3.2.5 Played Match View

After the game has been played, the user will be able to navigate to the played match page. The page will contain brief football statistics as well as the summary of the performance of users who placed the bet. This view should be more about the retrospective analysis of the users' betting strategies, i.e. the weights used for modules, rather than the detailed statistics from the actual match, i.e. shots on target, possession, etc. Hopefully, the information presented in this view will allow users to compare their results with the fellow punters and encourage them to analyse their own betting strategy and optimise performance.

These are the requirements relating to the played match view.

- Played match view will have a match "header", similar to the header in the upcoming match view.
- User will be able to view a brief summary of football statistics at the moment of the event. This information will give the users an idea on how the two participating teams were performing previously to the played match. (????)
- Users will be able to see an overview of the website population performance, more specifically

performance of users, who committed a bet for this match.

- Users will be able to see the visualisation of the website population's choice of prediction weights used for this match, possibly a pie chart.
- The view will also have the visualisation, possibly a bar chart, of the website population's choice of the winner for this match (hometeam, awayteam or draw).
- It should be clear from the view what was the result of the bet for an authenticated user. The view will clearly indicate the user's choice and prediction probability. This part of the view will be only available for users who bet on this match and omitted for the rest of the population.

3.3.2.6 Dashboard

Dashboard is a key view of the application.

The idea behind the dashboard in this application is similar to online shopping experience: user saves an item to the shopping basket and can later submit a purchase or cancel it. In our case, user browses through the list of matches on the main page of the application and saves matches to the dashboard for a later review. The requirements listed below describe the dashboard functionality in more detail.

- User can save a match to the dashboard from the matches overview [3.3.2.2](#).
- User can remove any unplayed or played match from the dashboard.
- Dashboard will have a *dashboard menu* holding the links to various tools and views. Suggested entries of this menu are "Upcoming Matches", "Archive", "Prediction Settings".
- "Upcoming matches" will be a default view of the Dashboard. It will contain all the saved matches that have not been played yet.
- Tab "Archive" will navigate the user to a view containing the saved matches that have already been played.
- "Prediction Settings" tab will open a view with a web form, which can be used to save the user default prediction weights.
- In the list of saved matches (both upcoming and played), it will be clearly indicated (colourcoded) whether a saved match was committed and what did user predicted.
- If there are any committed matches in the Archive view, it will be clearly indicated whether the user won or lost a bet.

3.3.2.7 Notifications

The system should be able to notify its users whether they won or lost the bet.

- End of a match is what will trigger new notification messages in the application. Once a game is finished (the full-time score is available), the application will send a notification to the user.
- The user will be able to view the list of all notifications.
- The user will be able to delete a notification.
- The user will also be able to delete all notifications from the list.

3.3.2.8 Leaderboard

The application will have a Leaderboard, which is a table comparing the current standings of the application users in terms of their betting performance.

- The leaderboard table will display players' usernames, their total win and loss points. The table will be sorted in order of win points.
- Hence, the most successful punters will be at the top of the table.

3.3.2.9 Optional requirements

The functional requirements were split into two main groups: mandatory and optional. This is due to the fact that the application was developed over a relatively short period of time and there was not enough time to implement all of the intended functionality. Mandatory requirements represent the "minimum viable product", a product with the core features.

On the other hand, the optional requirements illustrate possible improvements that can be made to the application in the future. Additional research will be needed in order to decide which of the features listed below will be the most useful for the target users.

- The application will implement "Sign In with Facebook" functionality allowing its users to log in with a single click.
- The application will have more prediction modules. Suggested modules are "Recent change of a team manager", "Injuries and suspensions of players", "Individual players' performance", "Previous game result", etc.

- The user will be able to add/remove any prediction module from the Upcoming Match View. This will help keep the focus on only relevant information from the user's point of view.
- The application will offer a betting performance tracking tool that will record the details of the past bets and also keep track on whether the punter is profitable in the long run.
- The application will offer its users odds comparison functionality. It is a known fact that the odds for the same event may vary greatly between different bookmakers. The application will compare the odds across the most popular bookmakers and suggest the best option with regards to the user's prediction (home win, away win or draw). Clicking on the suggested odds will take the user to the bookmaker's website or open a bet slip.
- The application will get some features of a sports fans community. Users will be able to leave comments on each match explaining the prediction they made and also follow each other. Followers will see the comments from the followed users in their news feed. The news feed will be accessible from the dashboard.

3.3.3 Non-functional Requirements

Non-functional requirements specify how the system is going to perform.

- **Usability** - The application interface should be easy to understand and learn for a new user. The navigation of the website should be highly intuitive.
- **Responsiveness** - The application should be fully responsive. The websites will be tested for a variety of screen resolutions and the minimum screen resolution will be 640x960 (DVGA - iPhone).
- **Performance** - Optimising performance will be crucial for the application, as there is a direct correlation between the application response time and the user experience. Performance problems will be detected and eliminated as soon as they appear.
- **Cross-browser support** - The application will be supported on a minimum set of web browsers, such as Chrome, Internet Explorer 9+, Safari, Firefox.
- **Maintainability** - The focus should be on delivering clear and maintainable code. The code needs to be easily understandable by other developers. For this purpose the best practices of software development and the used languages will be utilised throughout the implementation phase of the project.
- **Extensibility** – The system will be developed with a large-scale application in mind. It should

be easy to apply ongoing changes to the project.

3.4 Overall Architecture

The high level components of this system are quite simple.

Design of an application a a whole, overall design (just boxes and lines) Architectural diagram (overview) (aosabook.org/en/moodle.html -example), quite high level

3.5 Choice of Third Party API

After analysing the functional requirements, it became apparent that this type of application will need the latest football data in order to operate correctly. The easiest way to load data into the application would be to integrate the application with a third party API. The process of finding an appropriate API for the project will be described in this section.

After a brief research, one thing became apparent. Live football data is a very desirable product and therefore it is not easy to find free of charge live football data API. The key problem is that the data has to be very recent. Real-time data in particular is very expensive, because of its use by the gambling industry for betting on various markets as the games are going on. It is actually much easier to find free historical football data.

This is a (not complete) list of API providers that I researched about.

- Optasports.com [32].

Opta is an industry leader. It provides a wide range of XML feeds covering many sports. The feeds include fixtures and results, live scores, live player stats and many more. Data provided by Opta is very reliable and is used by top-notch clients, such as BBC Sports, BT Sport, Sky Sports, as well as many betting providers and newspapers.

- Openfooty [31].

Openfooty is an interesting project with very detailed API documentation. However, a quick look at the developer forums shows a stale community and many questions about why no one seems to actually be able to get a developer key. Unfortunately, I also did not manage to obtain a key for this API.

- Football API [11] .

This is a paid API service. The API restricts by IP addresses and limit calls based on the package. On the bright side, it offers the English Premier League endpoints for free (demo use). The API includes endpoints for competitions, teams, standings, live scores, fixtures and commentaries.

- XML Soccer [54].

Another paid API service that offers full access to the Scottish Premier League data for free.

Football API was chosen to be integrated with the application. As already mentioned in the "Definitions" 3.3.1, it was decided to support only one league for the time being. Football API offers its users free access to the English Premier League, which seems to be a great choice for our application, as this league's worldwide popularity will hopefully make it easier to find other league-related data and information that might be needed during the development process.

3.6 Project Plan

The project progress timetable is presented in the Gantt diagram below. Two main milestones were set for this project: firstly, to develop the first prototype of the application and secondly, to complete the second prototype by the end of April, 2015 (this includes all the testing and bug fixes).

The first prototype will have implemented most of the high level features of the application as introduced in the section "Requirements" 3.3. The second prototype is a more refined version of the application; it will implement all mandatory requirements listed above and have the visual side of the website polished up.

Chapter 4

Application Prototype

Before making a start on of the implementation phase, a lot of effort was put into the creation of the application prototype. Prototyping is a process of developing the initial model of the future application in order to determine the correct application structure, its functionality and the general concept. A prototype is just a model and may differ from the final product.

The project requirements outlined in the previous chapter of this report were used in order to create a mind map representing pages of the future application. This helped understanding what exactly is expected to be seen on each page of the website and what is the user journey in terms of the navigation. Wireframes were created for all the pages of the website. For this purpose was used just paper and pencils to aim flexibility.

In terms of the methodology, a hybrid of Agile and the traditional Waterfall approach was used for this project. Speaking of the traditional Waterfall approach, some of planning was made beforehand, for example requirements specifications, use-case diagrams, wireframes, etc. On the other hand, for the whole implementation phase was used test-driven approach that utilises the best of the agile techniques.

In general, Agile methodology focuses on team communication and project transparency. Nevertheless, one of its advantages is an extreme flexibility, therefore most of the basic components of Agile can still be effectively used by a single person. The key feature of the version of Agile adopted for the project was breaking down the project workload into clearly defined units of work (high-level features introduced in the chapter "Requirements Analysis" [3](#)), each associated with an iteration, and setting a milestone for each of them. Excel sheets were used for defining the set of tasks for each iteration. GitHub issue tracker was also used as a supporting productivity tool for this project. Code related tasks were recorded as "issues" for the project GitHub repository. The GitHub issue tracker appeared to be a very efficient tool for keeping the focus. TDD or test driven development was another key Agile

technique adopted for the project. The unit tests covering business logic were always written before the implementation and the next sprint has not been started unless all tests from the previous sprint passed.

In summary, in this section will be described the process of transforming project requirements into the system design. Several design cornerstones (website structure mind map, a set of wireframes, usecases) were produced beforehand. Other elements of the application design (database schema) were updated in iterations, inline with the Agile methodology.

4.1 Application Structure

The prototyping process started with producing a large mind map of the future application. I found mindmapping a very useful way to brainstorm on my ideas, capture and organise them. The final version of the diagram puts together the structure of application pages, navigation scenarios and other ideas relevant to the design. A part of the developed mind map can be found in the figure below.

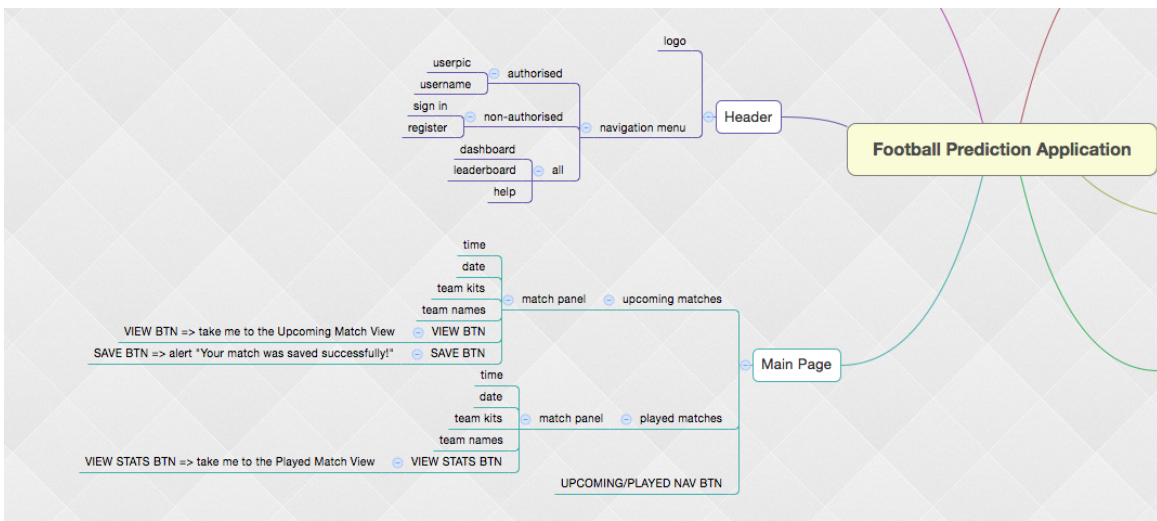


Figure 4.1: Mind map capturing the result of the initial brainstorming on the application structure and navigation scenarios.

4.2 Analysis of the competitors experience

As the next step, I took another look at the existing websites, expecting to get some ideas on how to approach the visual side of the project and to improve its usability. This step is an important stage of an application prototyping process: it allows to learn from the best design practices and possibly avoid potential errors. The usual practice is to first concentrate on few websites of the direct competition. However, it was not possible to identify the direct competitors, as the idea behind the project is quite unique. Therefore, I analysed several football statistics and community websites, namely *WhoScored?*

[19], *Goal.com* [15] and *OLGB Betting Community* [30], making a note of how those websites present football statistics to their users, what are the main differences between the presentation of an unplayed and played match, what interesting features each website offer to its audience. This analysis served as a great source of inspiration and the basis for the next step - producing the wireframes.

4.3 Wireframes

When speaking about prototyping, in the early stages the first choice of many designers is often a piece of paper and a pencil. Sketching has a number of advantages when compared to the use of the graphic design software, such as Fireworks or Photoshop. When using the editors, it is easy to get distracted by brushing up unnecessary details too early. On the opposite side, sketches offer a lot of flexibility. It is easy to add notes, make small changes or replace an outdated sketch with a fresh one.

In case of this project, each of the sketches represented a separate “view” of the website. The scale of a “view” might differ. For example, some sketches show a whole page (home page, dashboard page, etc.), others only capture a part of a page (a header, a footer, user profile menu) in more detail. Below can be found scans of the project wireframes.

Scans of the drawings

4.4 Visual Design.

At this stage of the prototyping process I started thinking of choosing a suitable name for the future application. Below is the list of some names that were considered at this stage.

- Too Close To Call
- Sure Thing
- Footy Expert
- Shortening the Odds

SureThing was chosen as the project name for being unique, simple and catchy, while expressing the essence of the future application. The name evokes optimistic feelings and is quite suitable for a prediction system that is transparent to its users and will increase their chances to win a bet in the long run.

As it can be seen from the long list of the mandatory requirements, the project will require a lot of time to be invested in implementing the functionality. Therefore, it was decided to make use of Twitter Bootstrap framework on the front end [46] [?] in order to reduce the amount of time spent developing the visual side of the application and create simple and consistent interface. As a result, the final design is a mixture of Bootstrap snippets and my own ideas on how to visualize unique elements of the application layout, such as dashboard side menu, match panels in matches overview, prediction modules layout in upcoming match view and many others.

4.5 Use Cases

As mentioned above, use cases and the database scheme presented below, were developed in iterations. In this report will be presented a completed, merged version of the set of the use cases and the database design diagram.

This section will concentrate on the use cases - the graphical illustration of the system functionality. UML will be used to design in a clear and readable manner.

As a User I would like to view the most popular blu-ray discs sold

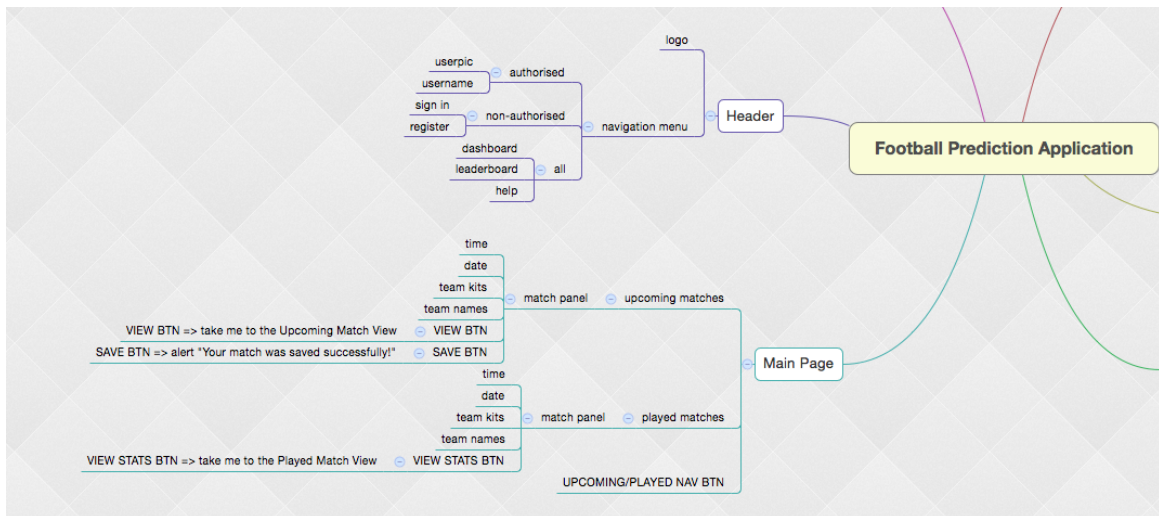


Figure 4.2: This use case diagram shows the typical sequence of steps a user will take when saving a match to the dashboard.

This Diagram shows the typical activities a user will complete when using the shared expense area of the application, and how the activities the system will need to complete as a result of some user actions

4.6 Database Schema

The application makes use of a database and a database schema holds together the group of entities or models used by the application. As already mentioned above, the schema for this project was developed in an iterative way along with the development of the high level features of the application: the tables and relationships between them were added gradually. The final version of the diagram is a result of numerous iteration and can be found below.

what database was used Use this link to describe the ORM and its advantages:
<http://www.aosabook.org/en/sqlalchemy.html>

Chapter 5

Implementation

From a practical point of view, the aim of this project was to create a working web application that also makes use of the best available development practices, well-designed architecture and is easy to maintain and extend in the future. The application is a relatively small-scale one, but it was developed with a future large-scale application in mind, that would support a large number of concurrent requests and stay highly responsive. Therefore, great emphasis was put on the scalability and performance.

This chapter examines the process of the application development.

5.1 Choice of Technologies

The application will be built using a set of front end and back end technologies. In this section will be justified the choice made in favour of each particular technology used in the project.

5.1.1 Front End

The markup of the future application will be coded using HTML 5 [49]. The application markup will be built using BEM front end development approach [55]. BEM (short for "Block Element Modifier") is a popular semantic model for markup and a way to organise sections of a website into purposeful blocks and to optimise CSS. The idea behind is to logically break the HTML down into *independent* blocks, which will allow arbitrary placement of the block anywhere on the page, including nesting the block inside another block. The approach can be very beneficial for large websites, allowing the code to be reused across pages or even projects. However, a small project like the SureThing can also benefit from BEM by making use of independent, context-free CSS that can be easily amended in the future [41].

CSS3 is used to define the visual presentation of the application. In general, CSS has certain limitations of its syntax capabilities. For example, it does not allow the use of variables, macros, mixins (reusable blocks of styles) functions and other features associated with object-oriented development, which inevitably leads to the creation of immensely repetitive stylesheets. In order to overcome those limitations, SASS preprocessor [18] will be used in this project. SASS (short for Syntactically Awesome Stylesheets) is a powerful language that extends CSS with a choice of useful functionality, all in CSS-compatible syntax. Use of SASS would allow to make CSS code more efficient and easily maintainable.

In addition to that, SureThing will make use of a popular CSS framework Bootstrap 3. Bootstrap provides a number of ready solutions for designing the layout of the future application. Therefore, the overall architecture of the markup will be defined by identifying BEM blocks and elements. This would bring structure into the code across all front end technologies used during the development process. BEM blocks and elements will be complemented with appropriate Bootstrap classes in order to speed up the development process and make the application fully responsive.

JavaScript, specifically JQuery library [38], will be utilised to add animations and improve overall user experience from using the application.

In order to handle time-consuming and repetitive tasks on the front end side, the application will utilise the task-based command-line tool Grunt. This software comes with a variety of plugins serving different purposes. For this project will be used *grunt-sass* to compile SASS stylesheets into CSS complemented with *grunt-watch* to allow continuous development, *grunt-css* plugin to combine the all external CSS files into one and *grunt-uglify* plugin in order to reduce the size of JavaScript files and speed up loading of the web page in a browser. This is a screenshot of grunt output for this project running in terminal window.

```

localhost: ~/PycharmProjects/surething
→ grunt watch
Running "watch" task
Waiting...
>> File "app/static/scss/_base.scss" changed.
Running "sass:dist" (sass) task
File "app/static/css/main.css" created.

Running "sass:dev" (sass) task
File "app/static/css/main.css" created.

Running "concat:target" (concat) task
File app/static/cssall/main.css created.

Done, without errors.

Execution Time (2015-02-24 10:53:34 UTC)
loading tasks 750ms
sass:dist | Elem 676ms Net 41%
sass:dev | read...</h3> 370ms 21%
Total 1.8s class="home" id="surething" gram_dict="true" cz-shortcut-listen="true"
<!-- navbar -->

```

Figure 5.1: A screenshot from the terminal output running Grunt.

In addition, RequireJS [45], a powerful asynchronous script loader will be used for effective management of JavaScript dependencies. It can load modules in asynchronous manner if desired and thus improve overall website performance.

5.1.2 Back End

For making an accurate prediction the application requires latest football data. Live data would have to be frequently loaded into the system and processed in an appropriate way. Therefore, there would be a need for at least one separate module dealing with a third party football data API and containing business logic to manipulate the received data. The API wrapper is expected to be integrated into the web application, but separated from the presentation, it also has to be relatively easy to execute as a standalone module, encouraging a nicely decoupled design. Based on the above assumptions, Python was chosen as a primary back end language for this project being known as a language well suited to data manipulation.

The back end of the web application will be built using Python web framework Flask [39]. It is a lightweight framework (the official name is "Python microframework") with a great choice of third-party libraries (e.g. Flask-SQLAlchemy or Flask-Login) that can extend the feature set of the framework core in various ways. Flask application is minimalist to begin with, but it can grow with the project needs. For the purpose of this project this is an advantage compared to the full-featured frameworks like Django that have a lot of functionality already built-in in the basic installation. In addition, availability of developer-friendly documentation and low learning curve makes Flask a short way to get a simple, Python-powered web site up and running. Therefore, Flask appears to be a great choice for a small project like SureThing.

SQLAlchemy was chosen as database solution for this project [2]. This is a powerful database framework that supports several databases back ends and offers the high-level Object Relational Mapper (for short, ORM). Using ORM provides a great level of abstraction when working with databases. For example, SQLAlchemy uses classes that map to each table in a database. This means that the records interaction can be kept the same regardless of the underlying database system. This offers a lot of flexibility and, for example, allows to use different database systems for development and production environment. According to Grindberg [16], "Flask-Migrate extension, based on a migration framework Alembic and written by a lead developer of SQLAlchemy, provides a powerful solution to handle database alterations and make database schema updates easily manageable"

5.2 Application Architecture

Application architecture is a base of a good quality software. The architecture of SureThing was from a big part dictated by the used framework Flask, that uses a variation of MVC for Python called "MTV" (Model-Template-Controller). Florestan [9] in his blog post describes this pattern in the following way:

"The template contains HTML content and presentation logic. It is written in a templating language ... It gets data from the view and outputs a web page. The view (also sometimes called "controller"), written in Python, is just glue code. It uses the web framework to put everything together. The model layer is essentially a persistence layer: its most important dependency is SQLAlchemy. The model knows how to save the data, constituting the most reusable code in the entire project."

However, on the top of the standard MVC architecture SureThing requires few extra components to manage the loading of the data from an external source. Hence, this is the final layout of the application architecture:

- **Model Layer.** Contains Python classes that represent database models and related logic. According to Florestan [9], model layer "represents the essence of [the] system without the details of a user interface."
- **View Layer.** Holds association between URL rules and view functions that are defined with a help of a module-level decorator `route()`. Below can be found an excerpt from the application code, a header of a view function that represents the dashboard page. When a browser requests `/dashboard` URL, the associated view function is called and the return value is sent back to the browser.

```
@main.route('/dashboard')
@login_required
def dashboard():
    saved_matches = current_user.list_matches()

    upcoming_matches = [s for s in saved_matches if not s.was_played]

    return render_template('main/dashboard.html',
                           saved_matches=upcoming_matches,
                           user=current_user,
                           title='Dashboard')
```

Figure 5.2: Dashboard view function.

- **Template Layer.** This is the mediator layer between an HTTP request and the application logic. It consists of a number of Jinja2 templates holding only presentation logic.

- **External Services Layer** [9]. Contains API wrapper class that accesses and manipulates live football data. In general, the functionality of the application can be further extended in many ways. In the future, Football-API might not be the only external source of data. The project might make use of another third-party API or even use web scraping technique to extract data from other websites . Eventually, all additional modules related to the interaction with external sources of data will become part of this layer.
- **Threading.** The application requests live football data frequently. Loading the data is a costly I/O operation that may become a bottleneck unless performed asynchronously. Threading component of the application defines a class *DataUpdateThread* that takes care of writing the data to the server every 100 seconds. This task is performed in a separate thread.

During the development process, a lot of effort was put into keeping the Template Layer as thin as possible in order to reduce the loading time in the browser and improve the overall performance of the application.

5.3 Patterns And Conventions

Flask offers an excellent extendable core of functionality; its API is also very minimalistic and easy to understand. One of the main advantages of this framework is that it gives developer a lot of freedom to decide how to structure the application. As Wright [53] puts it: ” without patterns or conventions your applications will loose architectural integrity and be difficult to understand by others”. In this section a number of various patterns, conventions and tools used during the implementation phase will be described and explained.

5.3.1 Application Factory

The use of factory pattern is crucial to a Flask application. For example, SureThing app defines various configurations to be used in different environments (development, testing, production). However, because the application instance is created in the global scope, there is no way to apply those configurations. The problem is that ”by the time the script is running, the application instance has already been created, so it is already too late to make configuration changes” [16]. To get around this problem a creation of the application was moved into a separate function, *create_app()*. The name of configuration name is passed into the function as a parameter. This solution also allows us to create multiple instances of the application and make testing of various configurations easier [40].

```

def create_app(config_name):
    app = Flask(__name__)

    #loading configurations into the app
    app.config.from_object(config[config_name])

```

Figure 5.3: Function responsible for creating the application instance.

5.3.2 Blueprints

Blueprints are related to the View Layer introduced in the section Application Architecture 5.2. A large application is divided into smaller parts and each part is implemented with help of a blueprint. This concept helps to develop a *modular* web application. SureThing was divided into two parts: *main* and *auth*. *auth* holds the endpoints associated with the authentication and user profile related tasks, for example *login()*, *edit_profile()*. On the other hand *main* is in charge of the rest of the application. Notice how those different blueprints are registered on the application instance inside the *create_app()* function:

```

#attach routes and custom error pages here
from main import main as main_blueprint
app.register_blueprint(main_blueprint)

from .auth import auth as auth_blueprint
app.register_blueprint(auth_blueprint, url_prefix='/auth')

```

Figure 5.4: Blueprints registration.

5.3.3 Database Migrations

The database scheme for this project was designed in an iterative way, models and relationships between them were added gradually as the application was growing. Therefore, it was crucial to find a tool that allows effortless updates of the database. To manage frequent database updates was used Alembic database migration tool that was developed specifically by Mike Bayer, the author of SQLAlchemy. The tool can be added to Flask as an external plugin, Flask-migrate. After installation and initial configuration of the plugin, it allows to migrate the database with two simple commands to be subsequently run in the terminal: *db upgrade* and *db migrate*. Alembic makes migration easier and prevents the developer from the necessity to delete and recreate the database each time there is a need for migration.

5.3.4 Exceptions

In general, it is considered a good practice to take advantage of standard libraries of a programming language, in our case Python. First of all, it allows developer to save time implementing a piece of

functionality from scratch. Secondly, it makes it easier for other developers to read and maintain the code. Exceptions are built into Python at the language level. Using them will lead to cleaner code and will not have any impact on the performance. "In a way, try blocks are like transactions. [The] catch has to leave ... program in a consistent state, no matter what happens in the try. For this reason it is good practice to start with a try- catch- finally statement when you are writing code that could throw exceptions " Martin [28].

SureThing will make use of Exceptions in order to identify and manage failures when making an API call over HTTP. The FootballAPIWrapper class has a private method that calls the API and collects the data in a JSON format from the remote server: `_call_api(action=None, **kwargs)`. The method takes into account the possibility of errors occurring during code execution. When the program calls the API, either JSON data is returned or an Exception is thrown.

As it can be seen from the method definition above, one of the required parameters is `action` that is set to None, unless the value is passed in during the method call. Action is a string that needs to be added to the base url in order to indicate the set of data that is being accessed. Specifying the action is required by the API and the possible values of the parameters (actions) are: competition, standings, today, fixtures, commentaries. For example action `today` will return the matches scheduled today. The `_all_api` method will raise an Exception, if the action is not being supplied. Various exceptions are thrown when the program is attempting to connect to the remote server [6]. Python library `requests` is used to take care of this type of errors [37]. If the domain name does not resolve, the HTTP request will fail before we establish connection. In that case, the program will throw a `requests.exceptions.ConnectionError`. If the remote server is not functioning or the request is structured incorrectly, the server will respond with an bad response status code and the `_call_api` method will raise a `requests.exceptions.HTTPError`.

5.4 Other Implementation Processes

In this section a number of other implementation processes and used tools will be discussed.

5.4.1 PEP8

5.4.2 PyLint

5.4.3 Version Control

Git version control system was used throughout the development process. Git is known for being a very useful tool for collaboration across teams of developers. However, it has also many benefits for a solo developer. For example, it helps to track changes and restore previous versions of a project, as well as view the code at any point in the past. The project codebase was uploaded to GitHub that is "a web-based Git repository hosting service, which offers all of the distributed revision control and source code management (SCM) functionality of Git as well as adding its own features... [It also] provides web-based graphical interface" [50]. For this project GitHub issue tracker was used as a "to-do list" to keep the record of tasks ("issues" in GitHub terminology) that needed to be completed in each agile iteration. Custom labels were used to distinguish different types of issues in the GitHub issue tracker, for example, "performance", "design", "bug", "optional", etc.

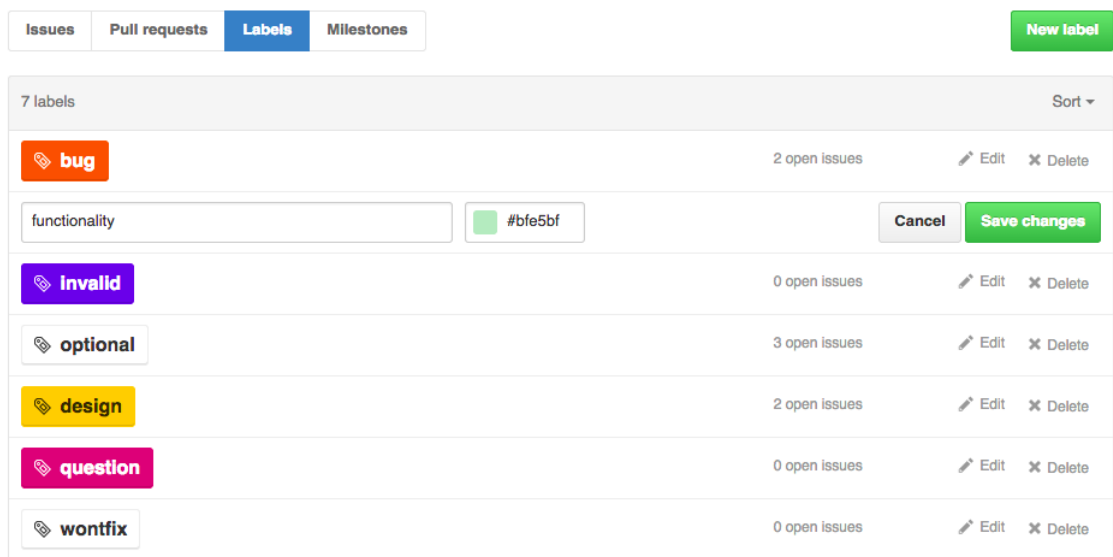


Figure 5.5: GitHub allows developers to add custom labels.

GitHub also allows the users to filter out the issues of a similar type, based on the assigned label.

Author		Labels	Milestones	Assignee	Sort
<input type="checkbox"/>	① 5 Open ✓ 0 Closed				
<input type="checkbox"/>	④ Forgotten password feature functionality	#27 opened 11 minutes ago by marinamarina	User profile		0
<input type="checkbox"/>	④ More logic behind modules functionality	#26 opened 11 minutes ago by marinamarina			0
<input type="checkbox"/>	④ My profile functionality	#23 opened 12 minutes ago by marinamarina			0
<input type="checkbox"/>	④ Tipsters leaderboard functionality	#22 opened 13 minutes ago by marinamarina			0
<input type="checkbox"/>	④ View match played functionality	#21 opened 13 minutes ago by marinamarina			0

Figure 5.6: GitHub. Issues related to the functionality of the application.

Critically speaking, I missed the option to assign issues various level of importance and order the issues based on their priority.

5.4.4 Own Validation in Forms

Flask-WTF is a Flask extension that offers integration with WTForms and it was used to handle forms in this project. In order to make sure the application is secure, the validation has to be implemented preferably on the server side or both on the client- and server-side of the application. WTForms has many built-in validators that can simplify developer's life. For example **DataRequired** makes the input field mandatory, **Email** checks that the provided input is a valid email address, **EqualTo** helps to ensure that the passwords in the fields "Password" and "Confirm Password" supplied during the user registration are identical. However, sometimes the built-in functionality does not cover all the application needs. In that case, there is an option to create a custom validator that is basically a Python function returning another function (a validator) that throws an exception every time the user violates the prescribed validation rule. Custom validators can be imported into the module describing forms and used in the same way as a built-in validator would be used. I have separated the validators out into a separate module. The set of custom validators can be further extended, however, there is just one at the moment: *validator_user_already_registered()*.

```

# Custom validators
def validator_user_already_registered():
    """custom validator used in the registration form"""

    def _user_already_registered(form, field):
        kwargs = {field.id: field.data}

        if User.query.filter_by(**kwargs).first():
            raise ValidationError(message='User with this ' + str(field.id) + ' is already registered!')

    return _user_already_registered

```

Figure 5.7: Validator function that checks if user with this username has already been registered with the SureThing application

In the example above the validator function checks if a user with provided username is already in the database. If the user is found, the `ValidationError` exception is thrown and the new user is prevented from submitting the form.

5.4.5 Custom Macros

Jinja2 is a default template engine that comes in one package with Flask. It is also one of the most widely used template engines for Python. In order to add some extra presentation logic to our application, custom macros can be used. Jinja2 macro is simply a template function that can be used within HTML in order to avoid developers writing repetitive code. For this project I found macros extremely useful. Custom macros were separated out into a separate template file `_macros.html`.

One of the example usages was rendering form fields. Each form field related macro contained a piece of HTML code specifically designed for forms in this application, as well as logic for displaying error messages. Among this type of macros can be named `render_field(field)`, `render_checkbox(field)`, `render_submit_field(field)`. Some of those macros needed to be adjusted to enable their usage in a specific view. These are the examples of such "adjusted" macros: `render_submit_field_match_preview(field)`, `render_embedded_field(field)`. For example, `render_field` takes care of rendering any standard input field accross the application, whereas `render_embedded_field(field)` manages rendering an input field embedded within a prediction module on the Upcoming Match View.

Another macro, `teamkitimage(match, home=1)` renders an image representing a football club. Based on the provided arguments, the function displays an image of a home or away team kit for a specific club.

5.4.6 Integration with third-party API

Many production Python web applications rely on external application programming interfaces (APIs). API can be also reffered to as "third party services" or "external platform" [27]. SureThing requires

constant access to current football data. After choosing an appropriate API, it has to be integrated into the application.

There is a variety of tools available for developers for accessing web APIs. Those three options were considered when choosing an appropriate tool:

- Helper library (such as Runscope or Apiary) Using a helper library has an overhead of learning how to use another piece of software.
- urllib2, standard Python module *urllib2* module offers very simple implementation and provides most of the required HTTP capabilities, but the API is thoroughly broken and features critical for performance are missing, for example connection re-using/pooling.
- urllib3
- requests, another Python library for handling HTTP requests. It offers a lot of control over the HTTP calls through the use of its powerful features.

After some experiments with other urllib2, urllib3 and requests, *requests* was chosen as the library for this project.

All interaction with the Football-API, including processing the received data, was separated out into a module *football_api_wrapper.py* or just "wrapper" for short. This module contains only one class, FootballAPIWrapper. Fields of the class accommodate the key elements of the interaction with the API that will be re-used in different methods of the wrapper, for example base url, path to the data directory.

```
def __init__(self):  
    self._premier_league_id = '1204'  
    self._base_url = 'http://football-api.com/api/?Action='  
    self._basedir = os.path.dirname(__file__)  
    self._datadir = os.path.abspath(os.path.join(self._basedir, '..', 'data'))  
    self._proxy_on = False
```

Figure 5.8: Football API wrapper, fields

To get the response from Football-API takes about 11s, therefore it is necessary to move the API calls into a task queue so they do not block the HTTP request-response cycle for the rest of the web application.

5.4.7 Visual Effects

A number of visual effects was implemented with the help of jQuery, AJAX and the Websockets (Flask extention Flask-SocketsIO) to improve the user experience.

Alerts

A good example is an alert dismissal. SureThing generates many alerts that give the user feedback with regards to the action they have just taken. User has to dismiss the alert manually each time. To avoid this extra thing for a user to do, the alerts are removed from the page using jQuery fadeOut() and then slideUp() animation methods that fades the pop-up and then removes it with a sliding motion after 200ms of its appearance on the page. For compactness the screenshot shows the page opened in a browser simulation of an iPhone screen size. Responsive web design with regards to this project will be examined in more detail in the following subsection.

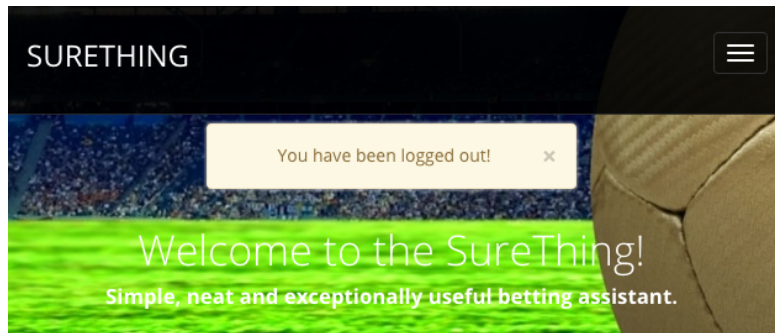


Figure 5.9: An example of an alert on the page appearing after user has logged out

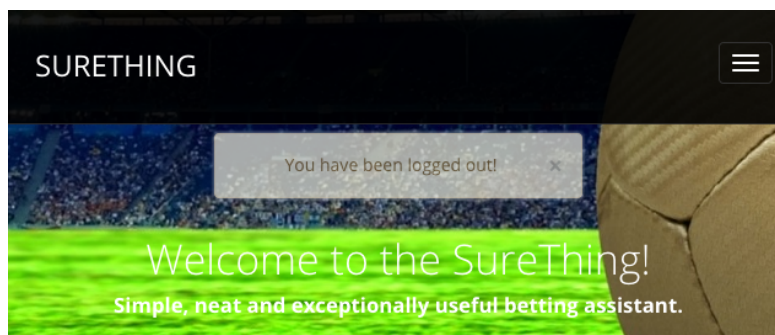


Figure 5.10: The same alert fading out.

New message notifications

Another example is a new message notification. Once user received a new in-app message notifying them about the results of their bets, the envelope-shaped icon on the top navigation menu that represents the in-app Inbox turns orange.

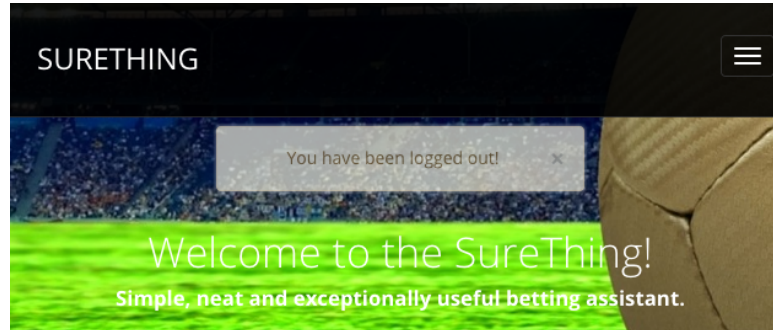


Figure 5.11: The same alert fading out.

When user navigates to the Inbox and reads or deletes all the new messages, the icon immediately turns grey indicating that there are no more unread messages in the box.

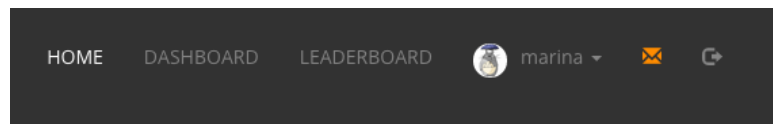


Figure 5.12: You have new messages. Desktop View.

This is what the same top navigation menu looks like for mobile users.

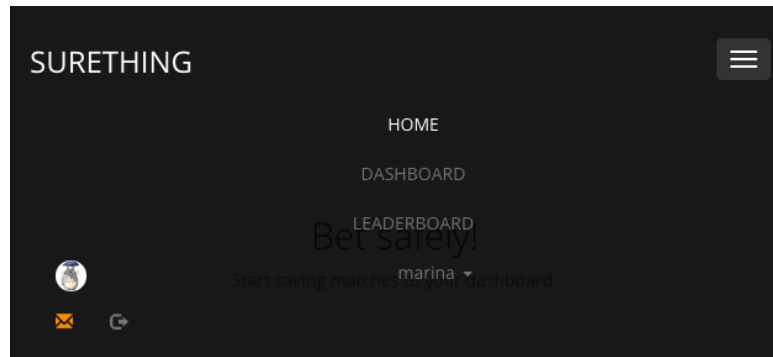


Figure 5.13: You have new messages. Mobile View.

User has opened the last unread message and the message icon has turned grey. Notice, how the top navigation menu partly covers the message view. The menu rolls back into a compact mode once the user clicks on the menu icon in the top right corner.

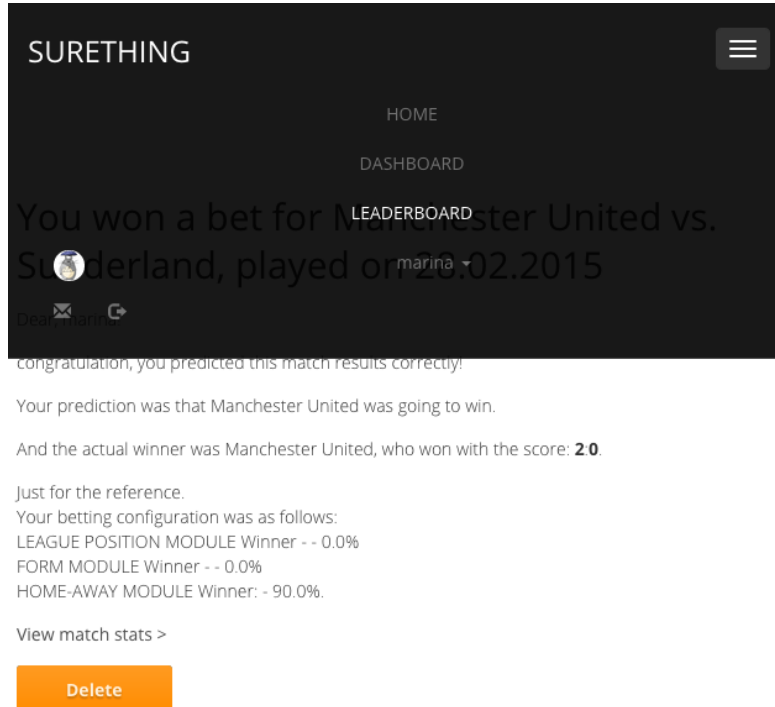


Figure 5.14: User just read the last new message, the icon turns grey.

5.4.8 Responsive Design

According to the popular portal Statista, "As of 2013, worldwide mobile phone internet user penetration was 73.4 percent. In 2017, figures suggest that more than 90 percent of internet users will access online content through their phones" [21]. There is no doubt that developers need to adapt to the increasing combinations of screen resolution and browsers used by people to access information online. The solution to the expanding variability of the web is to develop a layout that can adapt to any viewport. This approach is known as *responsive web design*. The term was first used by Ethan Marcotte. He combined three already known techniques (flexible grid layout, flexible images, and media and media queries) into a unified approach [14].

Based on the above, we should assume that the majority of users will access our website through a device that is not a desktop. We need a good fluid grid to build a responsive web application. To handle the responsiveness and to increase development speed SureThing utilises Bootstrap framework Twitter [46]. that offers an responsive fluid grid system that can adjust to the variety of devices or screen sizes. The framework has also predefined classes that can be used to change the page layout options, for example to specify how many columns in the grid system an element will occupy or to set the breakpoints at which the columns stacked on small devices will become horizontal on medium/large devices.

SureThing is a fully responsive web application, and the minimum screen resolution supported is 640

x 960 pixels (an example device is an iPhone 4). These are the screenshots of some of the application pages tested with this resolution:

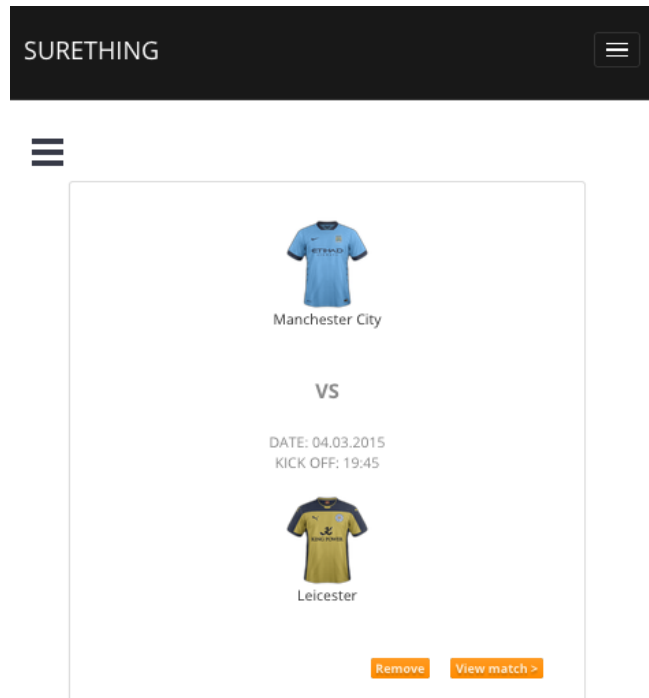


Figure 5.15: Dashboard view, DVGA screen size.

Prediction Modules

The screenshot shows the "Prediction Modules" section. At the top, it displays "Module League Position" with two entries: "Manchester City: 2" and "Leicester: 20". Below this, there is a "Expand League Table" button. A table follows, showing the current league positions for Manchester City and Leicester. The table has columns for Position, Team, P (Points), W (Wins), D (Draws), L (Losses), GF (Goals For), GA (Goals Against), GD (Goal Difference), Pts (Points), and Form (recent results). The data is as follows:

Position	Team	P	W	D	L	GF	GA	GD	Pts	Form
2	Manchester City	28	16	7	5	57	27	30	55	L W W D D
20	Leicester	28	4	6	16	24	42	-18	18	D L L L L

Below the table, the text "Prediction Value: 94%" is displayed. At the bottom, there is a "Weight:" input field containing "0" and a "%" symbol.

Figure 5.16: Module League Position in the Upcoming Match View, DVGA screen size.

5.5 Features Implementation

In this section will be described the technical details of the project implementation. Each subsection is bound to the high level feature of the application, as introduced in the chapter "Requirements Analysis" ???. "User journey", or possible user interactions with the system, will be demonstrated for

each view.

5.5.1 Authentication and User Profile

Authentication

The application requires authentication functionality. In order to simplify the development process, a useful Flask extension, Flask-Login, was utilised to handle the common tasks of logging in and out, as well as new users registration. For the new users application offers a registration form. On form submission, SureThing sends user an email with verification token, expecting them to confirm the email address and complete the registration. It should be noted that both username and email address provided during the registration should be unique, otherwise the application throws a validation error. The screenshot below is an example of what happens when a new user tries to register using an email address that is already in the database:

Register

The screenshot shows a registration form titled "Create your SureThing Account". The "Email *" field contains "shchukina.marina@gmail.com", which is highlighted in yellow. Below the field, a red error message reads "User with this email is already registered!". The "Username *" field contains "marina". The "Password *" and "Confirm Password *" fields are empty. At the bottom right is an orange "Register" button. Below the button, a link says "Already a member? Log In".

Figure 5.17: SureThing offers registration form for the new users. However, the email address is expected to be unique.

Once a user has created a SureThing account, they can login using a standard login form. An email address and a password are both required fields. A validation error will be thrown in case the provided email or password are invalid, or the user with the provided email address was not found in

the database.

Gravatar is an abbreviation for "Globally recognized avatar" and it is one of the most popular avatar services. User can register with the service (<http://gravatar.com>) and upload an image that can be used as avatars across many popular websites, such as GitHub (<http://www.github.com>), Stackoverflow (<http://www.stackoverflow.com>) and WordPress (<http://www.wordpress.com>). Gravatars are integrated into the SureThing, and a newly registered user does not have to upload an avatar image to be used in our application. The app will access the avatar associated with user's email address and pull it from the Gravatar servers. An authorised user will see the icon with their avatar picture in the top right corner of the application navigation menu, as it can be seen in the screenshot below:

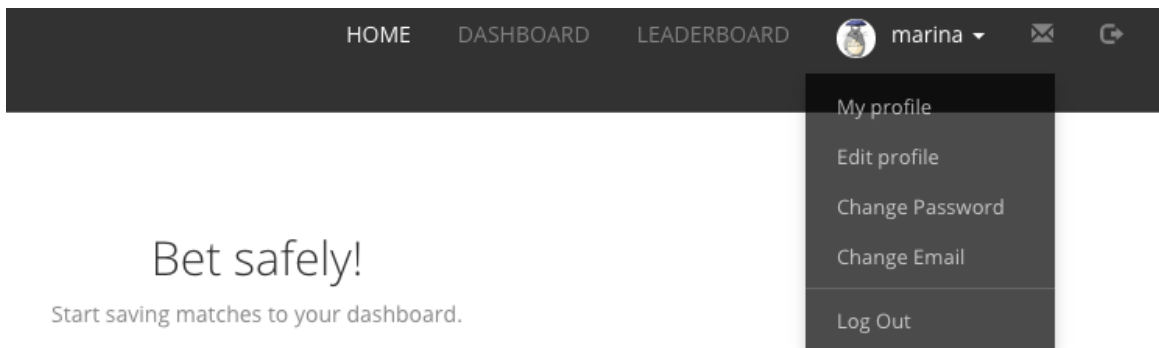


Figure 5.18: User settings and the profile page can be accessed by clicking on the avatar icon located on the application navigation menu panel.

In case the user is not registered with the Gravatar, SureThing will generate a dummy avatar to be used in the application.

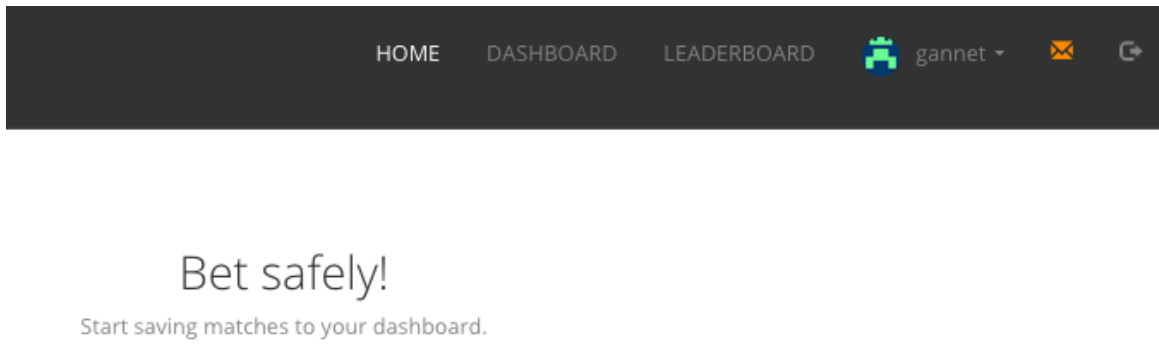


Figure 5.19: An example of a dummy gravatar for user **gannet**, who is not registered with Gravatar services.

User Profile

The options available in the dropdown menu, as displayed in the figure 5.18, enable the users editing their profiles, changing password and email address.

Home / Change Password

Change password

Old Password *

Password *

Re-enter Password *

Submit

Figure 5.20: Users can change their passwords for security reasons.

Home / Edit profile

Tell us about yourself

Real name *

Location *

Fav team *

About me *

Submit

Figure 5.21: After the registration users can share more information about themselves by editing their profile.

Clicking on the dropdown option "Profile" will take the user to a separate page containing all the

information about the user, for example: profile information, preferences, section "about me", recent won bets including the prediction weights used for those bets, etc.

The screenshot shows a user profile page for a user named marina. At the top right is a cartoon illustration of Totoro holding an umbrella. The profile area includes a "Profile" section with a small photo placeholder, a "Member Since" date (12/21/2014), "Last seen" time (3 months ago), "Full name" (Marina Shchukina), and "Location" (Old Aberdeen). Below this are sections for "Preferences" (Fav team: Chelsea) and "Activity" (Games bet on: 87, Bets won: 66, Bets lost: 21, Followers: XXX). A "Social Media" section shows links to Facebook, Google+, and Twitter. To the right, under "About marina", is the text "I am an RGU student". Below this is a "Recent bets I won" section with three cards: 1. Swansea vs. Manchester United (2:1, Played: 21.02.2015, At: 15:00, Prediction: Manchester United, Weights: League position: 0%, Form: 0%, Home/Away: 90%). 2. Tottenham vs. West Ham (2:2, Played: 22.02.2015, At: 12:00, Prediction: Tottenham, Weights: League position: 0%, Form: 0%, Home/Away: 0%). 3. Manchester United vs. Sunderland (2:0, Played: 28.02.2015, At: 15:00, Prediction: Manchester United, Weights: League position: 0%, Form: 0%, Home/Away: 90%). Below these cards is a section for "marina's comments" with the placeholder text "To be added...".

Figure 5.22: User profile page.

User Journey

From the User Profile page user can navigate to the "Edit Profile" form by clicking on the light blue "Edit Profile" button located in the top left corner of the profile page.

5.5.2 Matches Overview

Matches Overview is a view displayed on the main page of the application. It contains lists of upcoming and played matches and the user can toggle between those two lists using navigation buttons. In both lists matches are grouped by dates as follows:

February 1st 2015



VS



DATE: 01.02.2015
KICK OFF: 13:30
Score:
5 : 0

[View match stats >](#)



VS



DATE: 01.02.2015
KICK OFF: 16:00
Score:
0 : 1

[View match stats >](#)

January 31st 2015



VS



DATE: 31.01.2015
KICK OFF: 12:45
Score:
0 : 3

[View match stats >](#)

Figure 5.23: Matches in the overview are grouped by dates sorted in ascending order.

Each panel representing a match contains the most basic information about the event, such as names of participating teams, kick-off date and time. The screenshot below is an example of a panel displaying an unplayed match. The navigation buttons can be seen just above the first match in the list. Match already saved to the Dashboard by the authenticated user is indicated by a floppy disk icon on the right hand side of the panel.

Premier League Fixtures & Results

[Upcoming fixtures](#) [Previous Results](#)

March 4th 2015



VS



DATE: 04.03.2015
KICK OFF: 19:45
Score:
? : ?

[Save](#) [Preview >](#)

Figure 5.24: Example of an unplayed match displayed in the overview.

Below can be found a screenshot of a played match panel. Notice that the final score of the match is

displayed and instead of two buttons "Save" and "Preview" there is only one button - "View match stats".

February 1st 2015

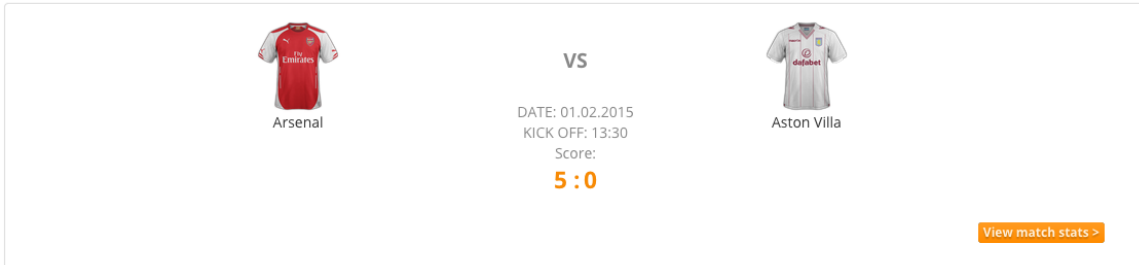


Figure 5.25: Example of a played match displayed in the overview.

In case the match is being played at the very moment, it still belongs to the list of "unplayed" matches and is displayed with a small badge "LIVE", indicating live event. A match is considered as "played" as soon as the full time score is available. Hence, it is possible to make "bets" until the moment the match is considered "played".

February 8th 2015

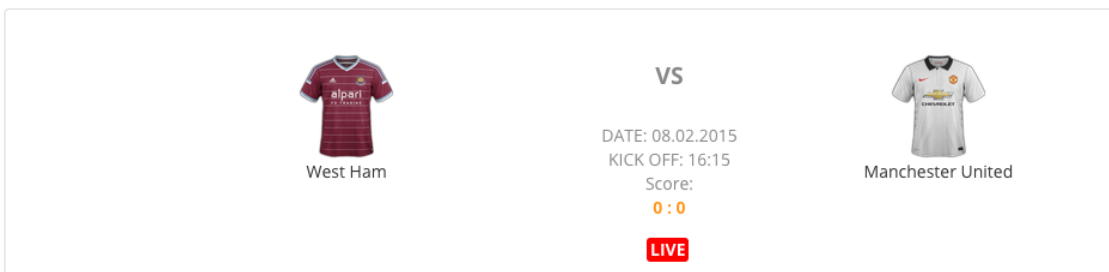


Figure 5.26: Example of a live match displayed in the overview.

User Journey

Just above the list can be found simple navigation allowing to switch between the lists of unplayed and played matches. On the right hand side of each list item there is a "Preview" button for an upcoming match and a "View match stats" button for a played match. By clicking those buttons user can navigate to views with more detailed information about the match (*Upcoming Match View* or *Played Match View*). User can save the match to the dashboard by clicking "Save" button. This action can be carried out only for an unplayed match.

5.5.3 Upcoming Match View

Implementation of this view was one the most complex development tasks of the whole project. This is the essence of SureThing - view allowing the user to predict match results.

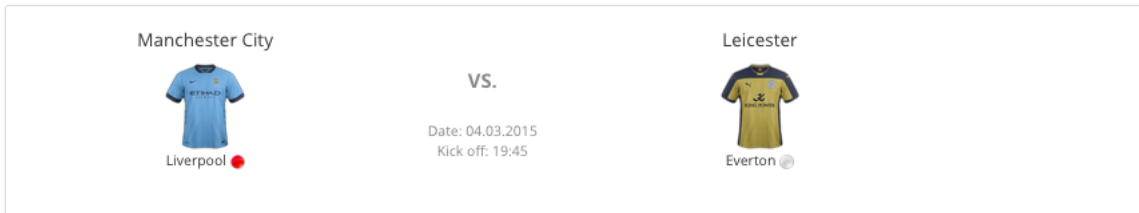
Authenticated SureThing user can navigate to this view either by clicking a "Preview" button on an upcoming match panel in the *Matches Overview* or by clicking the same button on a saved match panel in the user *Dashboard* (if the match has already been saved by the user). Depending on the user route to this view, the Upcoming Match Preview will be displayed differently.

Read-only mode

If the user is coming to the Upcoming Match Preview from the *main page*, the view will display the match header (containing general information about the teams, last played game, match kick-off time and date, etc.) and a list of prediction modules with **prediction values** calculated based on the relevant piece of statistics for each of the teams. These are the prediction modules available in this view:

1. Module League Position
2. Module Form
3. Module Home/Away

"Save" button can be found at the very bottom of the view.



Prediction Modules

Module League Position

Manchester City: 2		Leicester: 20		Prediction Value: 94%						
Position	Team	P	W	D	L	GF	GA	GD	Pts	Form
2	Manchester City	28	16	7	4	57	27	30	55	L W W D D
20	Leicester	28	4	6	16	24	42	-18	18	D L L L L

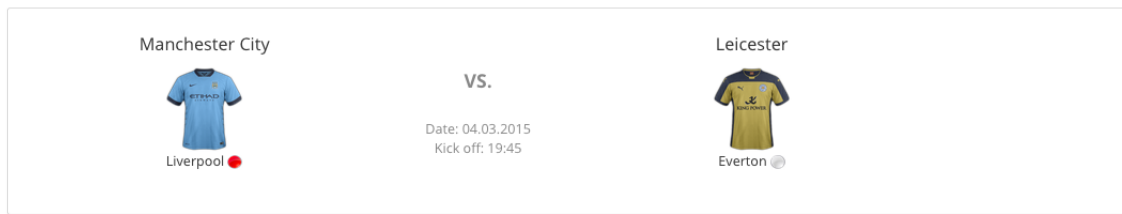
Expand League Table ▾

Figure 5.27: Upcoming Match View in the "read-only" mode: match header and the first prediction module, Module League Position.

This information should be sufficient for the user to decide, whether it is worth saving the match to the dashboard for a later revision. An unauthorised user would be able to see the same content, but the "Save" button will be disabled. We can say that if user navigates to the Upcoming Match View from the main page, they can see the view in the **read-only mode**. It is also important to note that this is one of few views that are available for an unauthorised user.

Prediction mode

In case user has already saved the match to the dashboard and navigates to the Upcoming Match View by clicking on a saved match panel, the view will enable the prediction feature. This time the view is displayed in the **prediction mode**. In each of the prediction modules user will be able to see an embedded input field with weight percentages inside the field. Below can be found a screenshot of a same part of the view as the one above, displayed in prediction mode.



Prediction Modules

Module League Position											
Manchester City: 2						Leicester: 20					
Prediction Value: 94% X											
Expand League Table Weight: <input type="text" value="0"/> %											
Position	Team	P	W	D	L	GF	GA	GD	Pts	Form	
2	Manchester City	28	16	7	4	57	27	30	55	L W W D D	X
20	Leicester	28	4	6	16	24	42	-18	18	D L	

Figure 5.28: Upcoming Match View in the "prediction" mode: match header and the first prediction module, Module League Position.

The values displayed inside the fields will be used for calculating the overall match result prediction. If this is the first time user previews the match, the prediction weights will be either the **system default** (in case user has not set the prediction settings in the dashboard yet) or the **user default** prediction settings. If user has already visited this page before and set the match specific settings, the values displayed inside the input fields will be the **match specific** ones. Any module can be eliminated from the prediction by setting its weight to 0%. The total sum of prediction weights must equal to 100%.

These are the prediction modules available to the user in the prediction mode:

1. Module League Position
2. Module Form
3. Module Home/Away
4. User Hunch

Notice, the extra module is available in this view - User Hunch. This module is very important to the prediction process. User can personalise the prediction by choosing Home, Away or Draw value in the User Hunch module panel. The module will be explained in more detail in the following subsection, "Prediction" [5.5.4](#)

User hunch

Hometeam Draw Awayteam

Prediction Value: 0.0%

Weight: %

*Please, trust your hunch and choose your value. You do not have to set any value for this module.
If you would like the prediction for the match to be 'Draw', please set user hunch value to 'Draw' and set the prediction percentage to 100 and the other modules' prediction percentage to 0.

Figure 5.29: Module User Hunch.

The overall prediction is displayed underneath all modules, in a separate panel.

Predicted Match Winner

Predicted result for this match is: Draw

Based on your match specific prediction settings, total probability is: 0.0%

*Please, be advised that probability of one of the teams to win can be maximum 100% (The higher the value, the higher is the probability). If the total probability is equal to 0%, it means that the probability of either of teams to win is equal to 0%, therefore the prediction is **Draw**.

Figure 5.30: Match result prediction.

User journey

In the **read-only** mode the user can save the match to the dashboard by clicking "Save" button.

In the **prediction** mode the user can update the prediction settings by overriding the current values in each of the input fields and pressing the button "Update" that is located at the bottom of the view. The overall prediction output will change every time the user updates the prediction settings or changes the hunch value. Once satisfied with the prediction outcome, the user can commit the match by pressing "Commit" button that is located next to "Update". Before the end of the match, the user can still navigate to the committed match view and see the all the details, including the prediction values, used weights and the final prediction. However, this time "Update" and "Commit" buttons will be disabled.

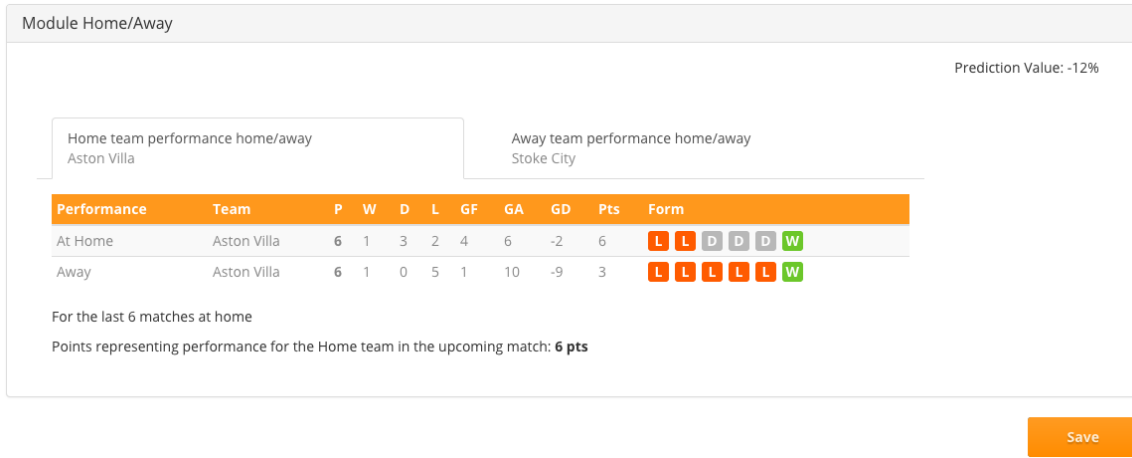


Figure 5.31: An example of a prediction module in the Match Preview, user navigated from the main page.

If the user comes to the upcoming match preview from the *dashboard*, they will be able to see more information related to the actual result prediction and betting. First of all, in each prediction module they will see an input fields for setting match specific prediction weights. Secondly, they will see a user hunch module. Finally, at the very bottom of the overview they will see calculated prediction result and two buttons - one to save the match specific settings and another to commit the bet.

most Explain how was implemented user hunch: combination of Flask Ajax and Sockets IO!!!

5.5.4 Prediction

After getting familiar with the *Upcoming Match View*, the next logical step is to introduce the reader of this report to the Prediction feature of the application. This will aid understanding how to use the *Upcoming Match View* and what kind of information this view offers to an intended user. The implementation of the Prediction feature was already briefly outlined in the chapter "Requirements Analysis", subsection "Prediction" ???. In this part of the report, I would like to illustrate the practical side of this feature. In this subsection will be explained several levels of prediction settings used in the application, the way the prediction values are calculated and the logic behind the prediction of the match result.

Three levels of prediction weights

SureThing has three levels of prediction settings or weights. Firstly, the *system default* prediction settings - a set of weights "recommended" to the new users by the system. Once the user is registered with the application, they can set their own set of weights that will override the system default settings - *user default* prediction settings. This can be done through a "Prediction Settings" form, as explained

in the subsection "Dashboard" 5.5.6. From the moment those weights are saved in the database, they will apply to every newly saved match. The application also enables setting *match specific* prediction settings that will only apply to one match. User can set match specific weights through the Upcoming Match view page in prediction mode 5.5.3.

The prediction of match result is expressed in percentage and is calculated as a weighted average of a set of prediction values with different levels of relevance.

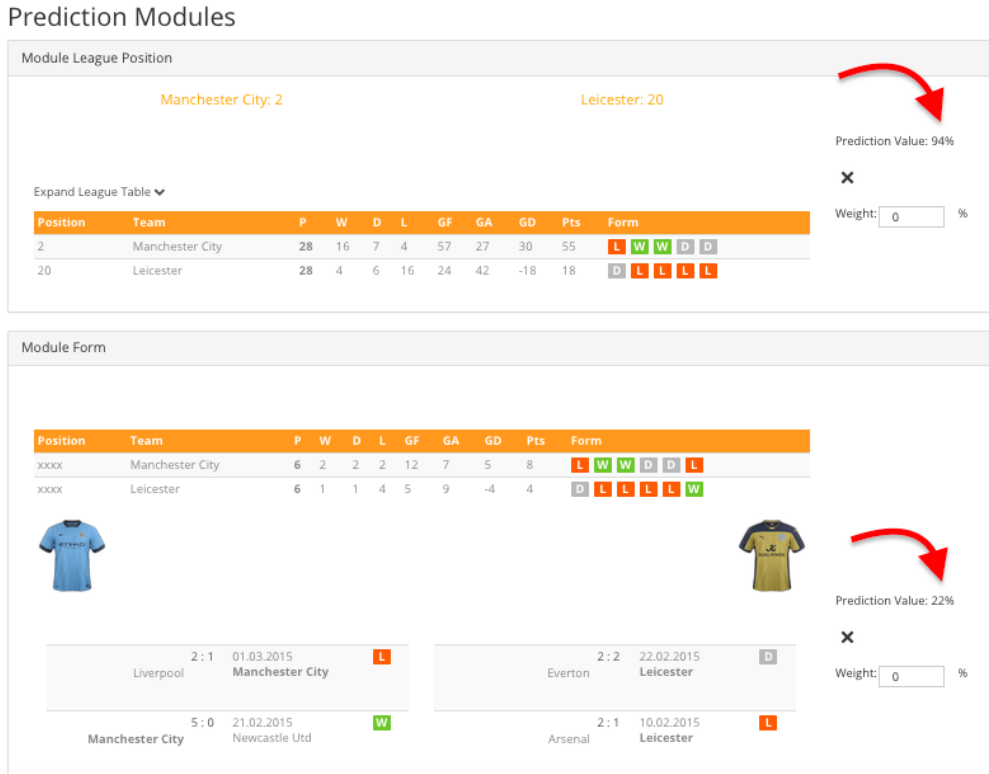


Figure 5.32: Prediction values can be found on the panels for each module.

How the prediction values are calculated

There are quite simple and logical equations behind each of the prediction values. Note that *prediction_league_position()*, *prediction_form()* and *prediction_homeaway()* functions that hold the calculation code are implemented as properties of a class representing the database model *Match* and therefore can be easily accessed from any part of the code.

Module League position compares positions in the league table for each of the teams. To calculate the prediction value behind module League Position we first "revert" the league position of each team by subtracting it from the total number of positions in the league, which is 20 for the Premier League. The maximum "reverted" value that may be achieved by each team is 19 (as the top league position is 1). Next, we find the difference between the two obtained values and divide it by the maximum "reverted" value, which is again 19. Below can be found the equation and the code implementing it.

$$prediction_value = \frac{(20 - hometeam_position) - (20 - awayteam_position)}{19} \quad (5.1)$$

```

@property
def prediction_league_position(self):
    """calculate the winner for the league position prediction module
    ((20-homeposition)-(20-awayposition))/19
    if prediction value is positive, it increases the probability of hometeam to win
    if it is negative, it increases the probability of awayteam to win
    """
    hometeam_diff = 20 - int(self.hometeam.position)
    awayteam_diff = 20 - int(self.awayteam.position)
    prediction_value = (hometeam_diff-awayteam_diff) * 100 / 19

    return prediction_value

```

Figure 5.33: The calculation behind the prediction value for the module League Position.

Module Form takes into consideration team performance in the last 6 games. To calculate the prediction value for the Form module, we need to consider the difference between points achieved by the teams in the last 6 games (this value is taken directly from the league standings table). Obtained difference is then divided by 18, the maximum number of points a team can achieve.

$$prediction_value = \frac{(hometeam_points) - (awayteam_points)}{18} \quad (5.2)$$

```

@property
def prediction_form(self):
    """calculate the winner for the form prediction module
    (hometeam points - awayteam points)/18
    18 is the maximum amount of points a team can achieve
    if prediction value is positive, it increases the probability of hometeam to win
    if it is negative, it increases the probability of awayteam to win
    """
    hometeam_pts = self.hometeam.form_last_6 pts
    awayteam_pts = self.awayteam.form_last_6 pts
    prediction_value = (hometeam_pts - awayteam_pts) * 100 / 18

    return prediction_value

```

Figure 5.34: The calculation behind the prediction value for the Form module.

For the Home/Away module we consider the last 6 matches for the home team played *at home* and for the away team played *away*. The equation behind the prediction value for the module Home/Away is similar to the one above. However, this time we compare points representing *home* performance for the home team and *away* performance for the away team.

$$prediction_value = \frac{(hometeam_home_points) - (awayteam_away_points)}{18} \quad (5.3)$$

```

@property
def prediction_homeaway(self):
    """calculate the winner for the home away module
    (hometeam at home points - awayteam away points)/18
    18 is the maximum amount of points a team can achieve
    if prediction value is positive, it increases the probability of hometeam to win
    if it is negative, it increases the probability of awayteam to win
    """
    # hometeam's performance at home (last 6 matches)
    hometeam_home_pts = self.hometeam.form_home_away.home pts

    # awayteam's performance away (last 6 matches)
    awayteam_away_pts = self.awayteam.form_home_away.away pts

    prediction_value = (hometeam_home_pts - awayteam_away_pts) * 100 / 18

    return prediction_value

```

Figure 5.35: The calculation behind the prediction value for the Home/Away module.

A simple rule of thumb works for all modules: a positive prediction value represents higher chances for the hometeam to win. The higher the value the higher is the probability of this to happen. On the other hand, a negative value means that the awayteam is more likely to win the match.

How the is the match result predicted

As already mentioned above, the overall match result is calculated as a weighted average of the prediction values. Application only has to decide which set of weights to use, depending on whether the user provided match specific or user specific settings. Below is an example of how this calculation is performed.

	Prediction values	User weights	Prediction result
Module league position	78%	20%	15.6%
Module form	44%	20%	8.8%
Module home/away	-14%	10%	-1.4%
Module user hunch	100%	50%	50%
Match result prediction			73.0%

Figure 5.36: The table illustrates the calculation behind prediction of match result.

As it can be seen in the table above, modules' League Position and Form prediction values indicate that the hometeam has strong chances to win the match, as the values are positive (78% and 44%). However, the negative value of the module Home/Away implies that there is 14% probability that the awayteam will be the winner. It is also obvious that the user is favouring the hometeam, as the user hunch prediction value is positive and equals to 100%. These values are averaged by the user default weights as follows:

$$match_result_prediction = \frac{78\% * 20\% + 44\% * 20\% - 14\% * 10\% + 100\% * 50\%}{100\%} \quad (5.4)$$

The overall result is **78%**. The high positive value of the obtained value means that the hometeam is very likely to win the match.

5.5.5 Played Match View

User can navigate to this view by clicking the button "View match stats" on a panel representing a match that has already been played. Unlike the *Upcoming Match View*, the *Played Match View* looks the same to the users coming to this page both from their dashboards and from the matches overview page.

The view contains already familiar match header, prediction statistics and a personalised feedback for the authenticated user.

Home / Dashboard / Archived Matches / Stoke City VS Manchester City

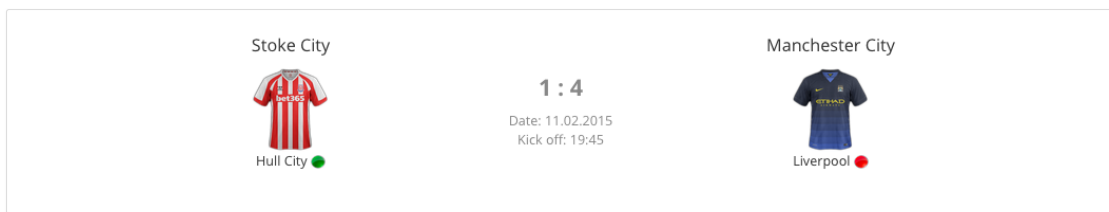


Figure 5.37: Played Match View, match header.

Prediction statistics block contains information on the betting performance accross the SureThing users population with regards to this match. Stats contain the information on the number of users who saved the match to their dashboards, made a bet on the match, won or lost the bet.

Users' Prediction Stats

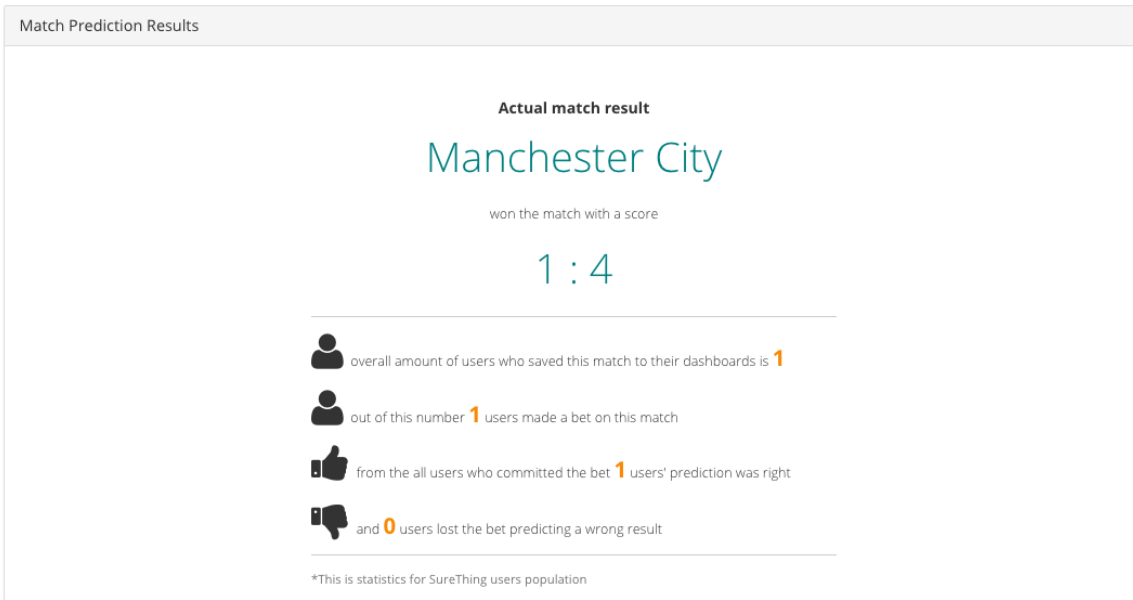


Figure 5.38: Played Match View, users' prediction statistics.

The view also offers a bar chart illustrating a breakdown of user preferences, namely how many users bet on "home", "draw" and "away" result.

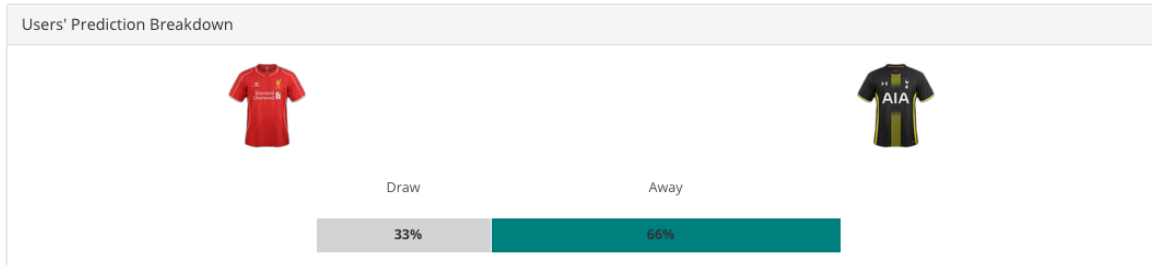


Figure 5.39: Prediction breakdown.

An authenticated user can also view a basic feedback indicating whether this particular user won or lost the bet.



Figure 5.40: Played Match View, feedback provided for authenticated users.

User journey

The view is static and does not offer any additional interactions.

5.5.6 Dashboard

SureThing dashboard is a centralised user space that provides convenient shortcuts to all the important prediction-related pages and tools. Dashboard can be used to store and view matches, change default prediction weights and make bets. It can be navigated to by clicking on item "Dashboard" in the navigation menu of the website, located at the top of the page. On navigating to the dashboard user can see a list of saved matches ordered by date and a *dashboard menu* icon in the top left corner of the view. This is a screenshot of a typical dashboard view (only one match is saved):

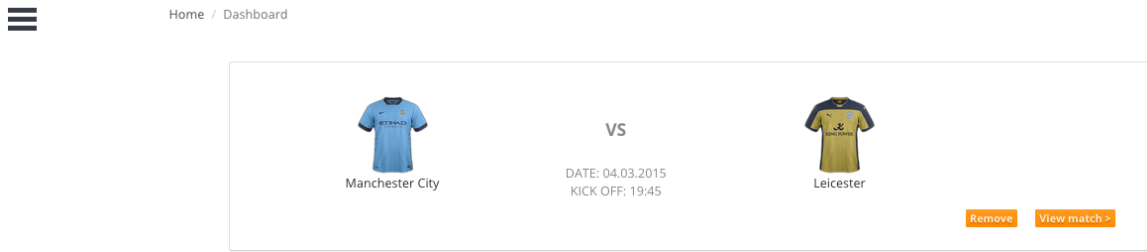


Figure 5.41: Dashboard view.

Matches that already have been committed by the user have grey background and the predicted winner is highlighted. If the match has already been played, the result of the bet, either "Win" or "Loss" also appears on the match panel.

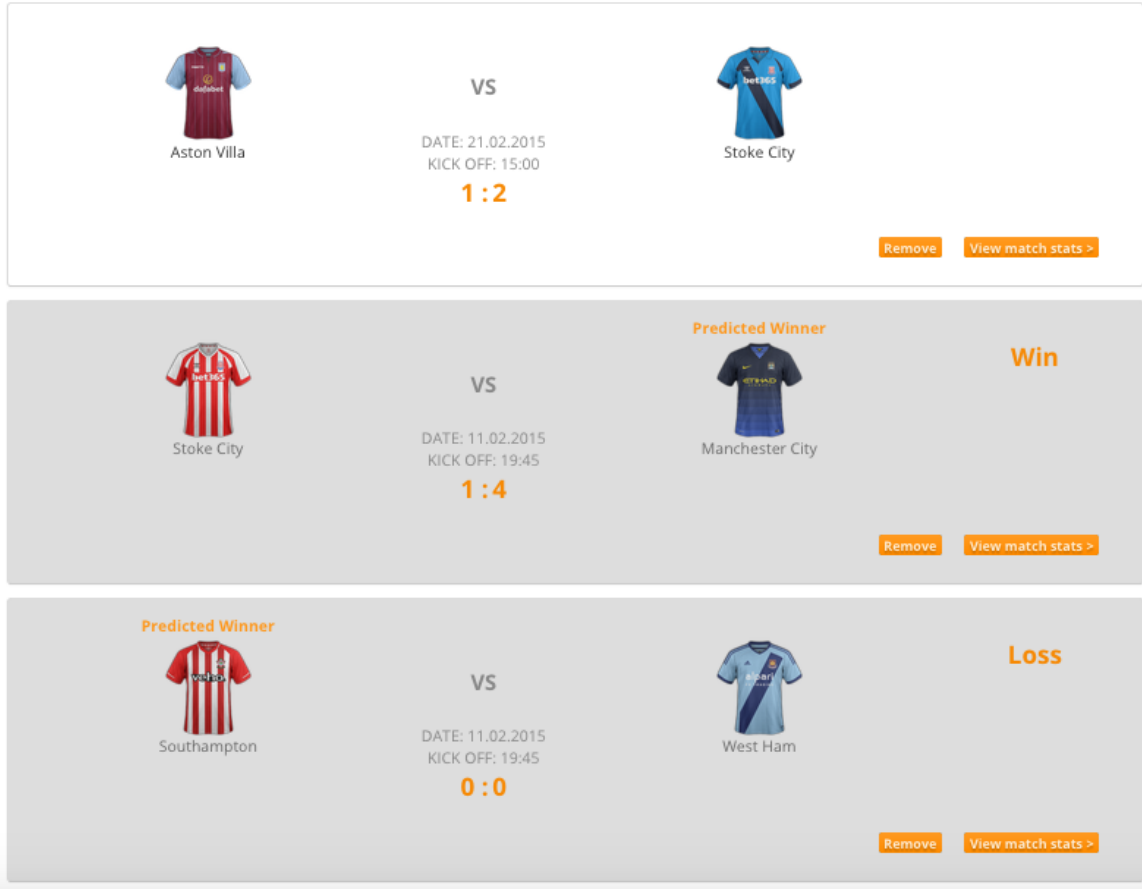


Figure 5.42: An example of a Dashboard View with matches that have been committed and played.

In case user does not have any matches saved, the dashboard looks as follows:



Figure 5.43: Dashboard with no saved matches.

User journey

In the top left corner user can see a small menu icon representing the dashboard menu. Clicking the button opens up the menu containing three items:

- Upcoming Matches. Displays all saved matches that have not been played yet.
- Archived Matches. Displays all saved matches that have already been played.
- Prediction Settings. A form that allows the user to set default prediction weights.

A panel containing the dashboard menu slides in and covers part of the page. It can be easily dismissed by choosing an item from the menu or clicking the "close" icon.

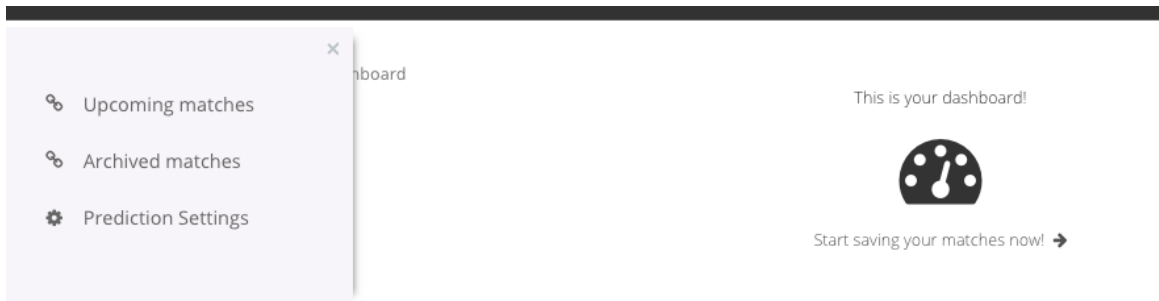


Figure 5.44: Dashboard menu.

If there no saved matches in the dashboard, user can navigate to the main pages containing upcoming events by clicking the link "Start saving your matches now ↗".

5.5.7 Notifications

This feature represents the one-way communication flow from SureThing to the application user. Every time a match previously committed by the user is finished (from the technical point of view, the match is changing its status to "played"), the application sends users messages notifying them whether their prediction guess was successfull. Such messages contain detailed information about the user prediction, as well as a link to the relevant *Played Match View*.

Home / Messages / Message

You lost a bet for Everton vs.Leicester, played on 22.02.2015

Dear, gannet!

unfortunately, you did not predict this match result correctly!

Your prediction was that Everton was going to win.

And the result of the match was Draw, with the score: **2:2**

Just for the reference.

Your betting configuration was as follows:

LEAGUE POSITION MODULE Winner -- 50.0%

FORM MODULE Winner -- 20.0%

HOME-AWAY MODULE Winner: - 20.0%.

[View match stats >](#)

[Delete](#)

Figure 5.45: An example of a message sent to the user.

User journey

Authenticated user can navigate to the notifications inbox by clicking at the envelope-shaped icon located on the right-hand side of the navigation menu. The orange colour of the icon in the screenshot below indicates that the inbox contains unread messages, otherwise the icon color is grey.

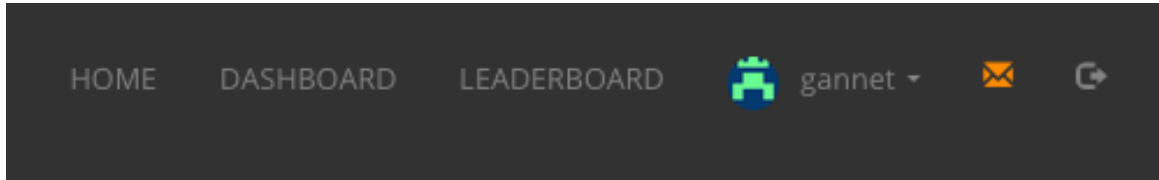


Figure 5.46: Navigation menu panel with an inbox icon.

On clicking the icon user is taken to the notifications inbox. Unread messages are displayed in bold font.

A screenshot of a user's inbox. It shows four notifications listed vertically. Each notification has a timestamp and a 'View' button. The first three notifications are in bold black font, while the fourth is in regular black font, indicating it is unread. The notifications are:

- You won a bet for Southampton vs. Liverpool, played on 22.02.2015 (February 24th 2015 10:58) - View
- You lost a bet for Everton vs. Leicester, played on 22.02.2015 (February 22nd 2015 16:03) - View
- You lost a bet for Arsenal vs. Aston Villa, played on 01.02.2015 (February 1st 2015 16:02) - View
- You lost a bet for Sunderland vs. Burnley, played on 31.01.2015 (January 31st 2015 21:33) - View

At the bottom left is a yellow 'Delete All' button.

Figure 5.47: User inbox.

5.5.8 Leaderboard

Leaderboard is a view that contains a table capturing betting performance across the population of the website. This page can be navigated to by clicking a "Leaderboard" entry in the navigation menu of the application. Each line of the Leaderboard table contains the most basic information about application users: usernames, location and their favourite team as well as the betting statistics: games committed, won and lost. The table is ordered by the amount of win points for each user. Thus, the winners are located on the top of the table.



Home / Leaderboard

Position	User	Location	P	W	L	Fav team
1	marina	Old Aberdeen	87	66	21	Chelsea
2	gannet	Aberdeen	59	47	12	Man City
3	alisa	Aberdeen	50	42	8	None
4	john	Aberdeen	23	12	11	None

Figure 5.48: Leaderboard.

User Journey

Each username in the table is also a link. Clicking on the username of a user will take us to this user's profile page. Thus, an authenticated user can also view profiles of fellow users.

5.6 Application Performance

Performance is a very important aspect of a web application. DEF

response time

sockets, threads multithreading how I fixed performance on Match.update_all_matches

5.7 Deploying the Application

Cloud Deployment is the most recent trend in application hosting. The formal name of this technology is Platform as a Service (PaaS). In the PaaS model, a service provider offers a fully managed platform in which applications can run.

5.8 Possible Future Enhancement

The application can be further developed in many ways. When putting together the project requirements, a number of optional requirements were outlined.

Although, one of the key features of the application is to try not to overwhelm the user with statistics, as opposed to many football stats websites, this view would need a little bit more additional information

to complete the big picture.

5.9 Conclusions

The main conclusions for this chapter.

Chapter 6

Testing & Evaluation

This chapter evaluates the overall project and provides results of tests carried out.

6.1 Testing

6.1.1 Unit Testing

The implementation phase of the project was carried out in accordance with Agile Development. One of the cornerstones of Agile philosophy is Test Driven Development or TDD. The essence of TDD is to write the tests before even starting to write the production code .

According to Miguel Grindberg [16], "There are two very good reasons for writing unit tests. When implementing new functionality, unit tests are used to confirm that the new code is working in the expected way. ... A second, more important reason is that each time the application is modified, all the unit tests built around it can be executed to ensure that there are no regressions in the existing code; in other words, that the new changes did not affect the way the older code works."

For this project it was especially important to provide good tests coverage for the business logic behind the model layer and the external service layer of the application ???. SureThing has a suite of unit tests that can be run anytime to validate the full functionality of the application.

Tests in this project are performed using Python *unittest* library.

6.1.2 Continuous Integration with Travis CI

As the application grows, it may become to take too long to run the unit tests. Therefore, it is worth automating this process by setting up a "Continuous Integration" or CI server. As a CI server was chosen Travis CI being easy to set up and available for free as a part of the GitHub Student Developer Pack. The service takes care of the unit testing allowing the developer to focus purely on the development process. Travis builds are triggered automatically when developer checks in the project code into the GitHub repository. Interacting with Travis CI was just a matter of creation a configuration file, travis.yml.

```
1 language: python
2 python:
3   - "2.7"
4
5 # command to install dependencies
6 install: "pip install -r requirements.txt"
7
8
9 # command to run tests
10 script: python manage.py test
```

Figure 6.1: Travis CI configuration file.

A Travis status icon indicating whether the tests passed or failed was embedded into the README file. This is a convenient feature that helped to keep an eye on the build status from the GitHub repository.

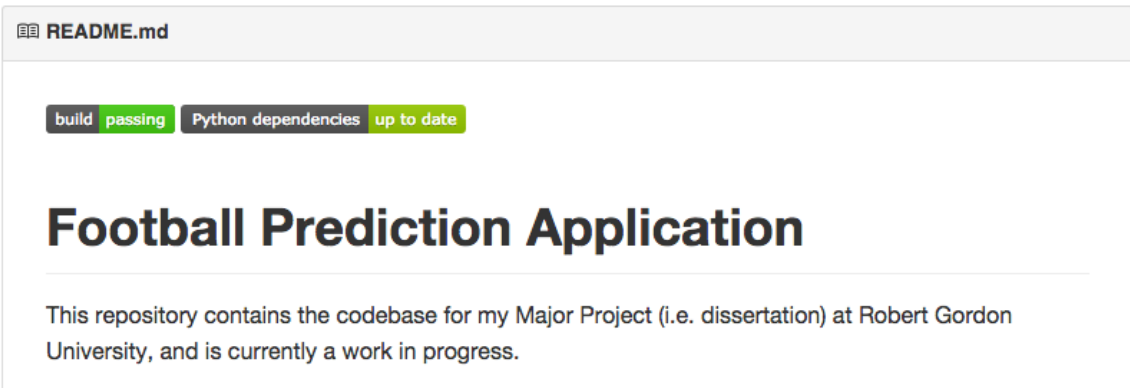


Figure 6.2: An extract from README on GitHub. Travis status icon indicates that the last build passed.

6.1.3 System Testing

System Testing – This will test the system as a whole. This will be run by the developer taking into account the users requirements. Test cases will be created from the requirements with the inputs and expected outputs noted before the testing starts. Some of the test cases may satisfy more than one of

the requirements. The tests will be carried out via the black box testing technique.

6.1.4 User Acceptance Testing

6.2 Evaluation and Future Development

From my point of view, the project was successful. I started with zero knowledge of Python and now I feel that I would be able to use it on an industrial level. The project also made me realise the importance of Test Driven Development, as the application has complicated business logic in the background and good test coverage was a must to ensure smooth development process. The Acceptance Testing allowed me to get valuable user feedback and alter the design/navigation accordingly. In general, I am very pleased with the result and will continue to develop the application further.

The application has a lot of potential for improvement.

Chapter 7

Conclusion

This chapter summarises the main outcomes and conclusions resulting from this body of work.

7.1 Assessment of Success

There are many aspects of this project that should be inspected in order to decide if the project was successful or not.

Using Agile development approach allowed me to concentrate on the result without wasting my time creating final diagrams and overviews before starting with the implementation. It helped me to cut down the preparation phase to the bare essentials, reduced project overhead and made the whole development process more efficient.

Overall, I feel the project has been very successful with a well-designed web application as a result.

7.2 Improvements and Future Work

a prototype suggesting what the system is capable of, rather than a fully-functional and well-tested module

Further development that could be carried out in the future. In the future I expect to put more leagues, so more English and European leagues are supported. More modules (Injuries and suspensions, manager), allowing user to choose from a large variety of inputs and even remove a module from the view

more detailed information in the played match, a view containing feedback

I believe my project does hold commercial promise

I hope that, through the module, I can at least develop a plausible promise as to what the system is capable of. The maritime module is a prototype, a placeholder...

If I were to continue with the project beyond university, my plan would be to develop even more

Appendix A

Questionnaire

The questionnaire presented below was answered by 9 respondents with strong interest in football betting.

A.1 Questions

This questionnaire intends to collect information about the way football punters make their betting decisions (decide which team to bet on).

The questionnaire should only take around five minutes to fill in and your answers will be used to aid the development of a web application simulating the football betting experience. The future application will provide its users with all the necessary football statistics (without going too much into detail) and allow them to participate in the prediction process by making their own prediction formula.

Question 1

How many times a week do you bet on football or other sporting events?

- Less than once a week
- 1 time a week
- 2-3 times a week
- More than 3 times a week

Question 2

How many sources of information (websites, newspapers, your favourite mobile app) do you look into before making your placing your bet?

For example, if you use 2 different websites (such as BBC News and Whoscored.com), the answer is 2.

- None
- 2-3 sources
- More than 3 sources

Question 3

Please specify the sources of information that you use to support your decision.

- TV programmes
- Sports info websites (e.g., BBC News, The Guardian)
- Football info websites (e.g., whoscored.com, squawka.com)
- Gambling websites (e.g., Bet365, Ladbrokes)
- Betting communities or forums (e.g., OLGB.com)
- Social Networks (e.g., betting tips from football experts on Twitter)
- Printed media (newspapers)
- Friend's advice
- Mobile apps
- Specify your own:

Question 4

What main factors do you take into account before placing a bet?

Choose more than one or add your own

- Form
- League position
- Result of the previous match for each team

- Home/Away performance so far in the season
- Change of a team manager
- Injuries/susensions of players
- Weather
- Own hunch
- Specify your own:

Question 5

Do you record your betting performance?

- Yes
- No

Question 6

What statement describes you best?

- I only use one bookmaker to place my bets
- I compare the odds several bookmakers and choose the best bookmaker for each match

Question 7

Would you find a web application allowing you to participate in the prediction of a match result by making up you own prediction formula useful?

- Yes
- No
- Not sure

A.2 Answers

Respondent	Question 1	Question 2	Question 3
1	1 time a week	2-3 sources	Sports info websites (e.g., BBC News, The Guardian), Football info websites (e.g., whoscored.com, squawka.com)
2	Less than once a week	2-3 sources	TV programmes, Printed media (newspapers)
3	2-3 times a week	2-3 sources	TV programmes, Printed media (newspapers), Friends advice
4	More than 3 times a week	More than 3 sources	TV programmes, Sports info websites (e.g., BBC News, The Guardian), Gambling websites (e.g., Bet365, Ladbrokes), Betting communities or forums (e.g., OLCGB.com), Social Networks (e.g., betting tips from football experts on Twitter), Mobile apps
5	More than 3 times a week	2-3 sources	TV programmes, Gambling websites (e.g., Bet365, Ladbrokes), Printed media (newspapers)
6	Less than once a week	2-3 sources	Football info websites (e.g., whoscored.com, squawka.com)
7	More than 3 times a week	2-3 sources	Football info websites (e.g., whoscored.com, squawka.com), Gambling websites (e.g., Bet365, Ladbrokes), Mobile apps
8	Less than once a week	2-3 sources	TV programmes, Sports info websites (e.g., BBC News, The Guardian), Printed media (newspapers)
9	2-3 times a week	2-3 sources	Sports info websites (e.g., BBC News, The Guardian)

Table A.1: Table illustrating answers to questions 1-3 in the target audience questionnaire

Respondent	Question 4	Question 5	Question 6	Question 7
1	Form, League position, Result of the previous match for each team, Own hunch	No	I only one bookmaker to place my bets	Yes
2	Form, League position, Injuries/susensions of players	No	I only use one bookmaker to place my bets	Not sure
3	Form, League position, Home/Away performance so far in the season, Own hunch	No	I compare the odds several bookmakers and choose the best bookmaker for each match	Yes
4	Form, League position, Result of the previous match for each team, Home/Away performance so far in the season, Own hunch	No	I only use one bookmaker to place my bets	Yes
5	Form, League position, Home/Away performance so far in the season, Change of a team manager	No	I compare the odds several bookmakers and choose the best bookmaker for each match	Yes
6	Form, Own hunch	No	I only use one bookmaker to place my bets	No
7	Form, Home/Away performance so far in the season, Injuries/susensions of players	No	I only use one bookmaker to place my bets	Yes
8	Form, League position, Result of the previous match for each team, Injuries/susensions of players, Own hunch	No	I only use one bookmaker to place my bets	Yes
9	Form, Own hunch, Whether or not the odds appear to offer good value	No	I only use one bookmaker to place my bets	Yes

Table A.2: Table illustrating answers to questions 4-7 in the target audience questionnaire

Appendix B

Wireframes

When the app is launched it silently registers with the server allowing the user to use the app immediately. The user is then shown the middle-top screen.

1. From the middle top screen, the user can follow arrow 1 by clicking on the middle button "Pick Mission" to pick a Mission (Run around Arran or Egg for example) and then pick a start and end location. After confirming these choices, the user is taken back to the middle top screen, or at any time can click the "Home" button to return.
2. The user can also view their current achievements by clicking the "Achievements" button on the middle top screen, following arrow 2. These achievements will be grouped by tabs by category - Distance, Time, Stage and Mission based achievements.
3. The user can follow arrow 3 from the middle top screen to notify the app that they are starting an exercise period, telling the app to track their distance. If a Mission and start and end location are not picked (as in point 1) then they will instead be redirected to this screen and are unable to start exercising until this choice has been made. Once they have successfully advanced to this screen, it will display their current progress as they move showing the user how close to completion of their current stage and overall route they are.
4. When the user has finished exercising, they will click the "End Session" button and be taken to the first summary screen - following arrow 4. Here statistics from their exercise will be shown and the option to share this on several social media outlets.
5. The user can then move to the second and final summary screen, following arrow 5, where they will be shown any achievements they were awarded during that session. The user will also have the option to share these on social media outlets. From here, the user can click the "Home" button and be taken back to the middle top screen.

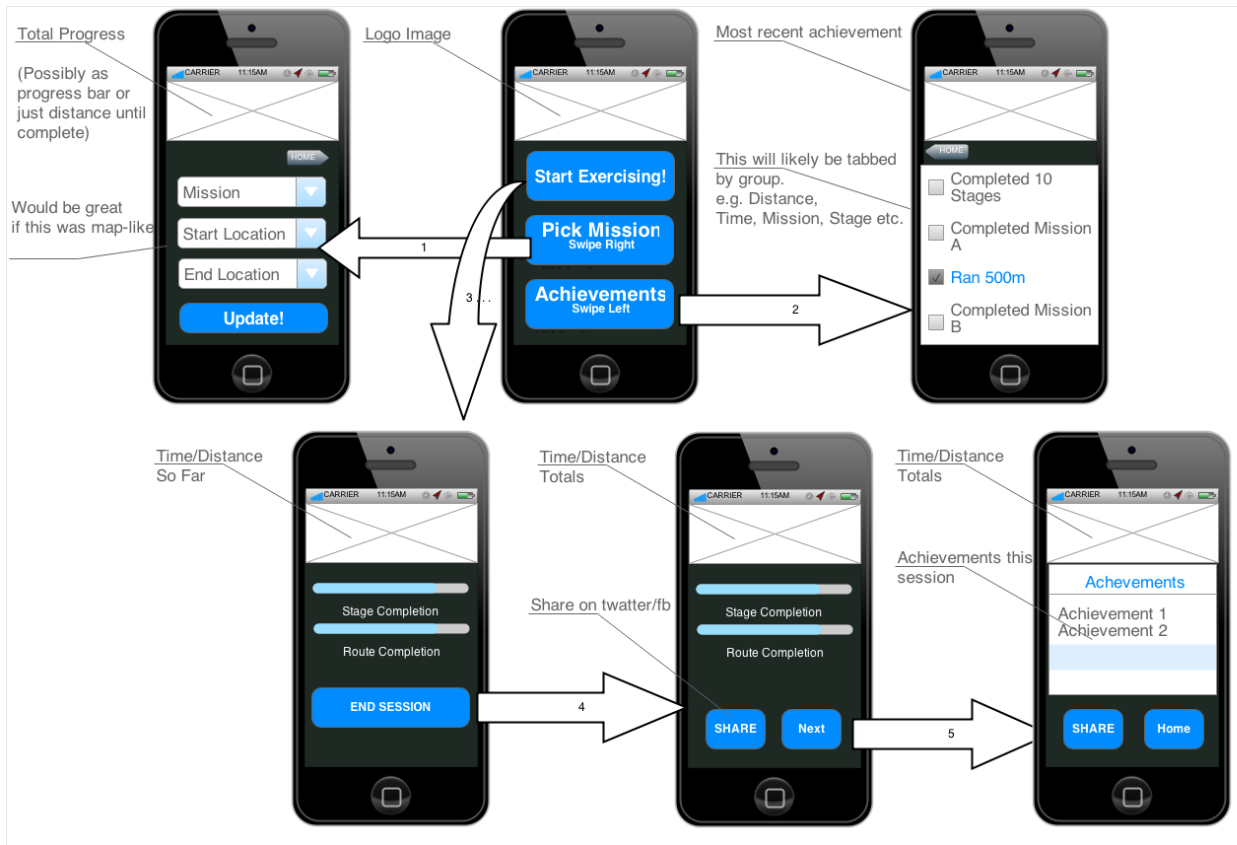


Figure B.1: Wireframes, initial design

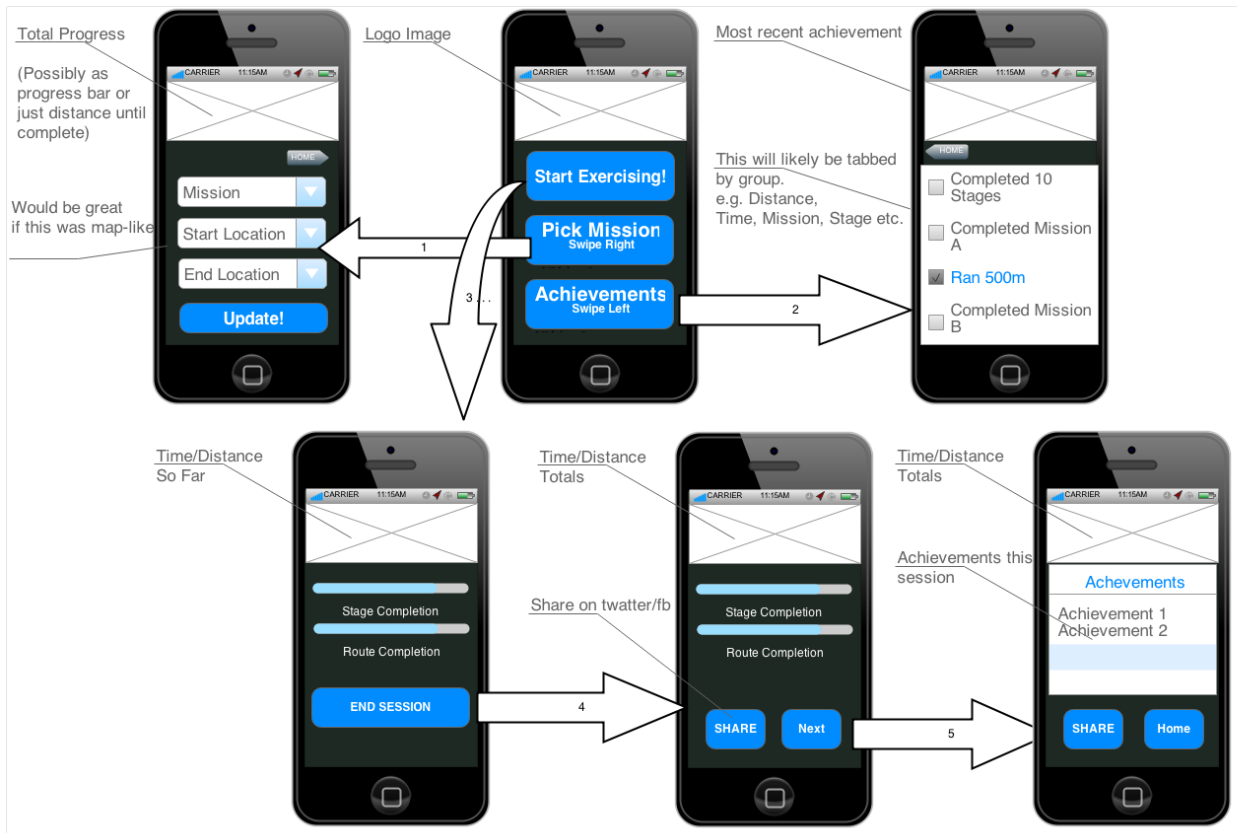


Figure B.2: Initial sketch of wireframe ideas

Appendix C

Installation Instructions

The code can be checked out using git by executing the following command in the terminal:

See the following command :

```
1 $ git clone git@github.com:marinamarina/sure-thing.git
```

Installation instructions are found at the following url:

<https://www.github.com:marinamarina/sure-thing/blob/master/README.md>.

If any issues arise regarding installation of any part of the system, do not hesitate to contact me at

1014481@rgu.ac.uk

Appendix D

Project Specification

Summary of the project outline.

D.1 Functional Requirements

some text here

D.2 Non-Functional Requirements

some text here

Appendix E

Project Management

Discussion on how the project was managed. What things impacted the success of the project. How does the continually revised versions of the project plan compare to the initial draft developed at the start of the project. Did everything run according the schedule. Did elements such as exams & coursework have any impact.

Appendix F

Another Appendix

This appendix makes use of the *rotating* package to rotate both figures and tables ninety degrees allowing for large datasets and illustrations to be represented.

	Heading 1	Heading 2	Heading 3	Heading 4	Heading 5	Heading 6	Heading 7	Heading 8	Heading 9	Heading 10
aaa	bbbb	cccc	dddd	eeee	ffff	gggg	hhhh	iiii	jjjj	jjjj
aaa	bbbb	cccc	dddd	eeee	ffff	gggg	hhhh	iiii	jjjj	jjjj
aaa	bbbb	cccc	dddd	eeee	ffff	gggg	hhhh	iiii	jjjj	jjjj
aaa	bbbb	cccc	dddd	eeee	ffff	gggg	hhhh	iiii	jjjj	jjjj
aaa	bbbb	cccc	dddd	eeee	ffff	gggg	hhhh	iiii	jjjj	jjjj
aaa	bbbb	cccc	dddd	eeee	ffff	gggg	hhhh	iiii	jjjj	jjjj
aaa	bbbb	cccc	dddd	eeee	ffff	gggg	hhhh	iiii	jjjj	jjjj

Table F.1: A much longer caption that will not be listed in the list of tables page.

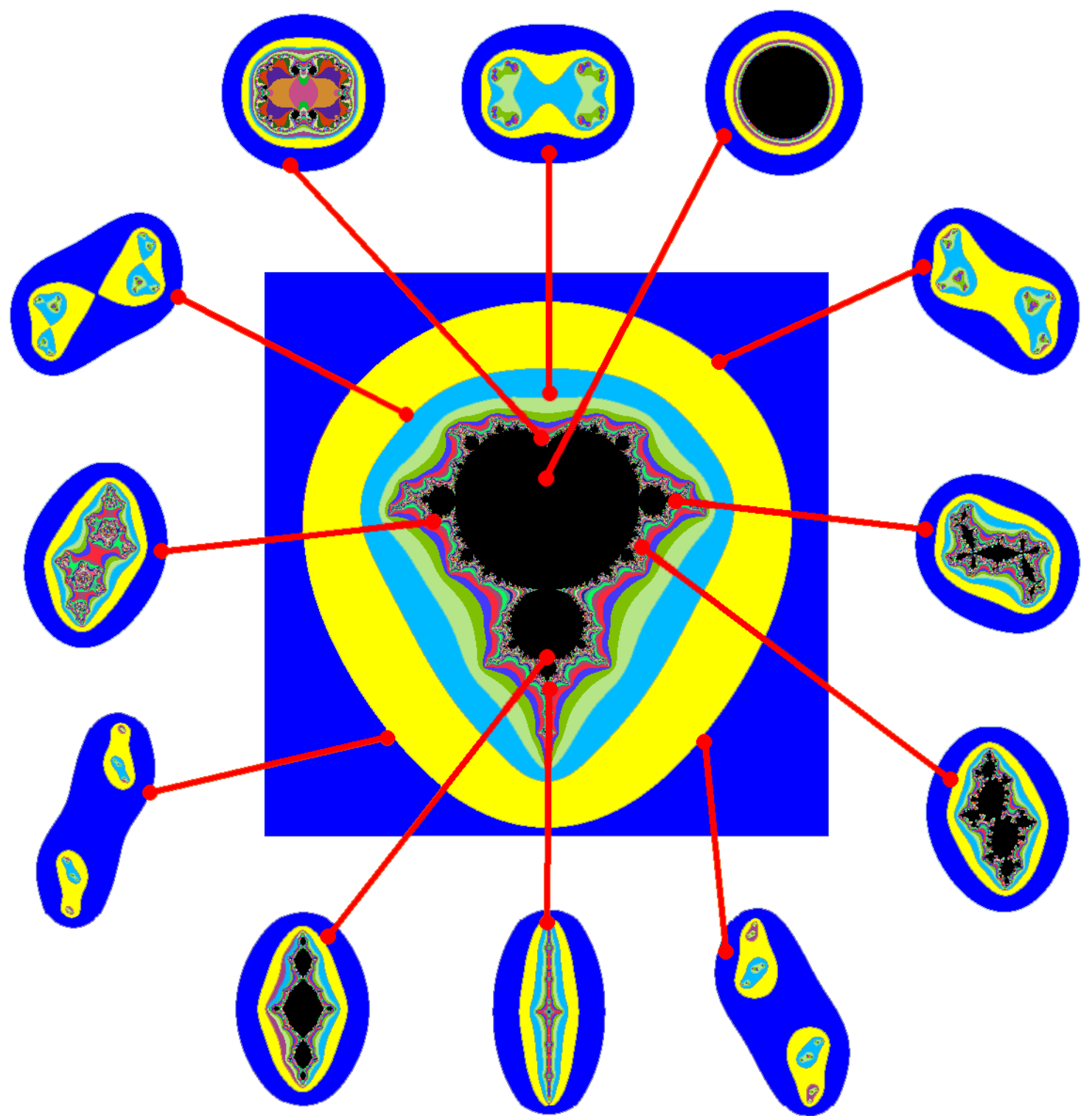


Figure E.1: A much longer caption that will not be listed in the list of figures page

Appendix G

Implementation

Third-Party Code and Libraries

The slides from the formal presentation should be provided here in not more than two pages.

Appendix H

Project Log

The following is a weekly summary of the work carried during the development of this body of work. It covers tasks that were completed, tutorials that were worked through, articles that were read and reviews of discussions / meetings held with the project supervisor and other third parties.

Week Beginning: Monday 27/09/2010

First week working on the project. Had a meeting with supervisor and discussed some of the issues related to the project. The first deliverable is due for the end of next week (project outline & ethics form).

- Downloaded and Installed L^AT_EX (MikTeX full install), Ghostscript, Ghostview & Winshell.
- Started to get to grips with the L^AT_EX system by making simple modifications to the template and editing the project log.
- Developed a Mind Map to clarify understanding of project elements.
- Prepared an initial draft of project plan in the form of a Gantt chart.
- Prepared and revised 1 page draft of project summary & filled in ethics form.

Bibliography

- ¹ TO BE ADDED. Jinja2, full featured template engine for python. [Online]. Available from: <http://jinja.pocoo.org/>, 2015. [Accessed 14-Oct-2014].
- ² Michael Bayer and various contributors. Sqlalchemy orm. [Online]. Available from: http://docs.sqlalchemy.org/en/rel_0_9/orm/, 2014.
- ³ BBC Sport. BBC Sport. <http://www.bbc.co.uk/sport>, 2015. Available online. [Accessed 10-11-2014].
- ⁴ Bet365. Bet365. <http://www.bet365.com>, 2015. Available online. [Accessed 12-11-2014].
- ⁵ Open Web Community Development Bocoup. The javascript task runner. [Online]. Available from: <http://gruntjs.com/>, 2015.
- ⁶ John Boxall. A python guide to handling http request failures. [Online]. Available from: <http://www.mobify.com/blog/http-requests-are-hard/>, 2014.
- ⁷ Odds Checker. Your bets bet. [Online]. Available from: <http://www.oddschecker.com/>, 2015.
- ⁸ Douglas Crockford. Json (javascript object notation). [Online]. Available from: <http://martinfowler.com/articles/continuousIntegration.html#PracticesOfContinuousIntegration>, 2015.
- ⁹ Nando Florestan. Large web apps in python: A good architecture. [Online]. Available from: http://nando.oui.com.br/2014/04/01/large_apps_with_sqlalchemy_architecture.html, 2015. [Accessed 5-Mar-2015].
- ¹⁰ Football 365. Football 365. <http://www.football365.com>, 2015. Available online. [Accessed 10-11-2014].
- ¹¹ Football-API. Football-API. <http://www.football-api.com>, 2015. Available online. [Accessed 1-10-2014].
- ¹² Footbee. Footbee. <http://footbe.net/en/>, 2015. Available online. [Accessed 14-10-2014].

¹³ Forebet.com - Mathematical Prediction. Forebet.com - Mathematical Prediction. <http://www.forebet.com/en/>, 2015. Available online. [Accessed 14-10-2014].

¹⁴ Ben Frain. *Responsive web design with HTML5 and CSS3*. Packt Publishing Ltd, 2012.

¹⁵ Goal.com. Goal.com. <http://www.goal.com>, 2015. Available online. [Accessed 10-11-2014].

¹⁶ Miguel Grindberg. *Flask Web Development. Developing Web Applications with Python*. O'Reilly Media, 2014.

¹⁷ Guardian Sport. Guardian Sport. <http://www.theguardian.com/uk/sport>, 2015. Available online. [Accessed 10-11-2014].

¹⁸ Chris Eppstein Hampton Catlin, Natalie Weizenbaum and various contributors. Sass preprocessor. [Online]. Available from: <http://sass-lang.com>, 2015.

¹⁹ ho Scored? Who Scored? <http://www.whoscored.com>, 2015. Available online. [Accessed 12-11-2014].

²⁰ Automattic Inc. A globally recognized avatar. [Online]. Available from: <https://en.gravatar.com/>, 2015.

²¹ Statista Inc. The statistics portal. [Online]. Available from: <http://www.statista.com>, 2015.

²² Injuries And Suspensions. Injuries And Suspensions. <http://injuriesandsuspensions.com>, 2015. Available online. [Accessed 12-11-2014].

²³ ECMA International. EcmaScript language specification, 2011.

²⁴ Ladbrokes. Ladbrokes. <http://betting.ladbrokes.com/en/football-betting>, 2015. Available online. [Accessed 12-11-2014].

²⁵ Jim Macos. Parameters and system variables in a football betting system. <http://www.betstories.com/2013/12/06/football-betting-system-variables-parameters/>, 2013. Available online. [Accessed 13-10-2014].

²⁶ Jim Macos. Simple betting system. <http://www.betstories.com/2014/09/24/simple-betting-system/>, 2014. Available online. [Accessed 13-10-2014].

²⁷ Matt Makai. Api integration. [Online]. Available from: <http://www.fullstackpython.com/api-integration.html>, 2015.

²⁸ Robert C Martin. *The Robert C. Martin Clean Code Collection (Collection)*. Prentice Hall, 2011. [Accessed 17-Mar-2015].

- ²⁹ Math Betting. Math Betting. <https://apps.betfair.com/trading/mathbetting/>, 2015. Available online. [Accessed 14-10-2014].
- ³⁰ OLGB Betting Community. OLGB Betting Community. <http://www.olgb.com>, 2015. Available online. [Accessed 14-10-2014].
- ³¹ Open Footy. Open Footy. <http://www.footytube.com/openfooty/service.php>, 2015. Available online. [Accessed 1-10-2014].
- ³² Opta Sports. Opta Sports. <http://www.optasports.com>, 2015. Available online. [Accessed 1-10-2014].
- ³³ Paddy Power. Paddy Power. <http://www.paddypower.com/bet>, 2015. Available online. [Accessed 12-11-2014].
- ³⁴ Harry JW Percival. *Test-Driven Development with Python.* " O'Reilly Media, Inc.", 2014. [Accessed 16-Mar-2015].
- ³⁵ Punters Lounge. Punters Lounge. <http://www.punterslounge.com/>, 2015. Available online. [Accessed 1-10-2014].
- ³⁶ Ronald A Radice and Richard W Phillips. *Software engineering: an industrial approach.* Prentice-Hall, Inc., 1998. [Accessed 8-Mar-2015].
- ³⁷ Kenneth Reitz. Requests. [Online]. Available from: <http://docs.python-requests.org/en/latest/api/>, 2015.
- ³⁸ John Resig. jquery. [Online]. Available from: <http://jquery.com/>, 2015. [Accessed 4-Jan-2015].
- ³⁹ Armin Ronacher and various contributors. Flask micro framework. [Online]. Available from: <http://flask.pocoo.org/>, 2015.
- ⁴⁰ Armin Ronacher and various contributors. Flask micro framework - application factories. [Online]. Available from: <http://flask.pocoo.org/docs/0.10/patterns/appfactories/>, 2015.
- ⁴¹ Maxim Shirshin. Scaling down the bem methodology for small projects. <http://www.smashingmagazine.com/2014/07/17/bem-methodology-for-small-projects/>, 2014.
- ⁴² Sky Sports. Sky Sports. <http://www.skysports.com/>, 2015. Available online. [Accessed 10-11-2014].
- ⁴³ Squawka. Squawka. <http://www.squawka.com>, 2015. Available online. [Accessed 12-11-2014].
- ⁴⁴ The Times. The Times. <http://www.thetimes.co.uk>, 2015. Available online. [Accessed 10-11-2014].

⁴⁵ to be added. Requirejs, javascript file and module loader. [Online]. Available from: <http://requirejs.org/>, 2015. [Accessed 4-Jan-2015].

⁴⁶ Twitter. Twitter bootstrap css3 framework. [Online]. Available from: <http://getbootstrap.com>, 2015.

⁴⁷ Vital Football News and Fans community. Vital Football News and Fans community. <http://www.vitalfootball.co.uk>, 2015. Available online. [Accessed 14-10-2014].

⁴⁸ Vitibet. Vitibet. <http://www.vitibet.com>, 2015. Available online. [Accessed 14-10-2014].

⁴⁹ W3C & WHATWG. Html (hypertext markup language). <http://www.w3.org/html/>, 2014.

⁵⁰ Wikipedia. Github — Wikipedia, the free encyclopedia. [Online]. Available from: <http://en.wikipedia.org/wiki/GitHub>, 2015. [Accessed 9-Mar-2015].

⁵¹ Wikipedia. Bet365 — Wikipedia, the free encyclopedia. [Online]. Available from: <http://en.wikipedia.org/wiki/Bet365>, 2015. [Accessed 22-Feb-2015].

⁵² WilliamHill. WilliamHill. <http://sports.williamhill.com/bet/en-gb/betting/y/5/Football.html>, 2015.

⁵³ Matt Wright. How i structure my flask applications. [Online]. Available from: <http://mattupstate.com/python/2013/06/26/how-i-structure-my-flask-applications.html#s21>, 2013. [Accessed 12-Mar-2015].

⁵⁴ XML Soccer. XML Soccer. <http://www.xmlsoccer.com>, 2015. Available online. [Accessed 1-10-2014].

⁵⁵ Yandex. Bem methodology. <http://https://bem.info/>, 2005.