

**CS4065 Web Infrastructure**

**Prof. Conor Ryan**

Group 5

Mary Cronin - 0510661

Adrian O Sullivan- 16230124

Deirdre Shanahan- 16230256

Cornelius Broderick – 9119124

Final Project Report First Chance Saloon Dating Website

Contents

[Introduction 3](#_Toc520576868)

[High Level Functionality 3](#_Toc520576869)

[Access Information 4](#_Toc520576870)

[Key Functionality 4](#_Toc520576871)

[Database 6](#_Toc520576872)

[Sources 6](#_Toc520576873)

# Introduction

Introduce your site and tell us about it, e.g. what sort of people it is aimed at. You should be able to reuse much from your initial design here

Remit for the Web Application was to develop and produce a online dating agency. The scope of the project was to provide the user with basic functionality to allow users to register and describe themselves, as well as browse other users and perform various searches (e.g. list all men over 25 who listed swimming as a hobby).

# High Level Functionality

This will be virtually the same as the design document, but this is where you should note if something hasn't been addressed

This website will support multiple users who are seeking a relationship. They will have two roles:

* Person initiating a contact
* Person receiving a request for a contact

The system will facilitate the communications between these two roles. The system will also support an administrator role whose function is to act as a mediator between users and will have the power to block or bar users. The system will monitor communications between users and automatically block messages that include inappropriate content.

Users will register their email address along with some personal details when setting up a new account. Once this is complete they will have access to do the following:

* Receive recommendations for people who match their profile
* Complete searches of the database to find people
* Communicate with other users
* Maintain account by updating profile, contact details or password
* Report inappropriate behaviour

For our website design we have chosen to take a minimalist approach in the number of questions being asked of the user. Based on our research we have concluded that physical attractiveness plays a major part in initial encounters (Swami & Furnham, 2008). The website will be limited geographically to Ireland

# Access Information

Give us the landing page on hive for the website along with any passwords (for example your group's database password on hive, or what your site's administrator password is, if there is one).

Links to Pages

|  |  |
| --- | --- |
| Dating Pages | Page Link |
| Index.php | <http://hive.csis.ul.ie/4065/group05/index.php> |
| Logon.php | <http://hive.csis.ul.ie/4065/group05/Logon.php> |
| Register.php | http://hive.csis.ul.ie/4065/group05/Register.php |
| meetingspace.php | http://hive.csis.ul.ie/4065/group05/MeetingSpace.php |
| updateprofile.php | http://hive.csis.ul.ie/4065/group05/UpdateProfile.php |
| viewmatchprofile.php | http://hive.csis.ul.ie/4065/group05/ViewMatchProfile.php |
| chatline.php | http://hive.csis.ul.ie/4065/group05/ChatLine.php |
| matchfind.php | http://hive.csis.ul.ie/4065/group05/MatchFind.php |
| removeaccount.php | http://hive.csis.ul.ie/4065/group05/RemoveAccount.php |
| passwordreset .php | http://hive.csis.ul.ie/4065/group05/PasswordReset.php |
| adminscreen.php | http://hive.csis.ul.ie/4065/group05/AdminScreen.php |

Useful Passwords

|  |  |  |
| --- | --- | --- |
| USER | EMAIL | PASSWORD |
| SysAdmin | [16230256@Studentmail.ul.ie](mailto:16230256@Studentmail.ul.ie) | welcomE01# |
| SysAdmin | 16230124@studentmail.ul.ie | welcomE01# |
| SysAdmin | 0510661@stedentmail.ul.ie | welcomE01# |
| SysAdmin | 0199124@studentmail.ul.ie | welcomE01# |

# Key Functionality

Address each of the key functionality points from the project description to tell us exactly what your project does.

Current list – Deirdre to update with latest version

# Database

List your database tables. If they haven't changed from the initial design then it is fine to simply copy and paste from the earlier submission

# Sources

List all images that you have taken from other sources