



1. INTRODUCTION

1.1) PROJECT PROFILE



1.1) PROJECT PROFILE

Project Title	Marriage Junction
Developers	1. Chopada Rinkesh M. 2. Kakadiya Khushal H.
Development Tools	PhpStrome 2016.2.1, Sublime text 3
Language	PHP 7.0, JavaScript, Jquery
Framework	Codeigniter
Development Platform	Windows10
Documentation Tools	Microsoft Office2010, www.Draw.io, www.erdplus.com, MS Visio
Internal Guide	Asst.Prof. Ragini B. Prasad
Project Duration	4 Months
Submitted To	Sutex Bank College Of Computer Applications & Science



2. ENVIRONMENT DESCRIPTION

2.1) Hardware And Software Requirements

2.2) Technology Use



2.1) Hardware And Software Requirements

The Efficient Hardware And Software Configuration Requires To Run The System Is As Suggest Below. The Configuration Suggested Is For Better Performance. Same Functionality Or Higher Configuration Will Always Better.

Resource	Description
Operating System	Windows OS,ubuntu
Browser	Google Chrome, Mozilla Firefox, UC Browser
Database	MySQLi
Server	WampServer 2.0
PHP Version	7.0
Microprocessor	Any But Latest Is Good For Performance ,intel CORE i3
Memory	4 GB or Higher
Hard Disk Space	500 GB
Internet Connection	As the website is online working can't be used as Offline source.

2.2) TECHNOLOGY

Resource	Description
Core Technology	PHP 7.0 , MYSQL
Documentation Tool	MS-Visio, MS Power Point, MS Word, ERDPlus
Extra Technology	Jquery, JavaScript, Ajax, CSS.



➤ What is PHP?

PHP, which stands for “Hypertext Preprocessor”, is a server-side; HTML embedded scripting language used to create dynamic Web pages.

Much of its syntax is borrowed from C, java and Perl with some unique features thrown in. The goal of the language is to allow web developers to write dynamically generated pages quickly.

In an **HTML** page, PHP code is enclosed within special **PHP** tags. When a visitor opens the page, the server processes the **PHP** code and then sends the output (not the **PHP** code itself) to the visitor's browser. It means that, unlike **JavaScript**, you don't have to worry that someone can steal your PHP script.

➤ What do PHP code look like?

PHP is a rather simple language. Much of its syntax is borrowed from C expects for dealing with the types of variables. You don't need to think of the types of variables at all – you just work with their values, not their types. And you don't have to declare variables before you use them.

✓ Basic Syntax

➔ File Name:

You should save your file with the extension .php(earlier versions used the extensions .php3 and .phtml).

➔ Comments:

```
// this comment extends to the end of the line.  
/* this is  
A multi-line  
Comments */
```

➔ Escaping from HTML:

A PHP code block starts with “<?php” and ends with “?>”. A PHP code block can be placed anywhere in the HTML document.



→ Instruction separation:

Each separate instruction must end with a semicolon. The PHP closing tag (?>) also implies the end of the instruction.

- PHP files have a file extension of
 - “.php”
 - “.php3” or
 - “.phtml”

➤ What can PHP Do?

- Anything PHP is mainly focused on server-side scripting, so you can do anything any other CGI program can do, such as collect from data, generate dynamic page content, or send and receive cookies. But PHP can do much more.
- There are three main areas where PHP scripts are used.
- Server-side scripting. This is the most traditional and main target field for PHP. You need three things to make this work. The PHP parser (CGI or server module), a web server and a web browser. You need to run the web server, with a connected PHP installation. You can access the PHP program output with a web browser, viewing the PHP page through the server. All these can run on your home machine if you are just experimenting with PHP programming.
- Command line scripting. You can make a PHP script to run it without any server or browser. You only need the PHP parser to use it this way.
- Writing desktop application. PHP is probably not the very best language to create a desktop application with a graphical user interface, but if you know PHP very well, and would like to use some advanced PHP features in your client-side applications you can also use PHP-GTK to write such programs. You also have the ability to write cross-platform applications this way. PHP-GTK is an extension to PHP, not available in the main distribution

➤ PHP Security

- PHP is a powerful language and the interpreter, whether included in a web server as a module or executed as a separate CGL binary, is able to access files, execute commands s open network connections on the server.
- These properties make anything run on a web server insecure by default.
- PHP is designed specifically to be a more secure language for writing CGI programs than Perl or C, and with correct selection of compile-time and runtime configuration options, and proper coding practices, it can give you exactly the combination of freedom and security you need.



➤ **MYSQL**

1. Scalability and Flexibility

➔ The MYSQL database server provides the ultimate in scalability, spoofing the capacity to handle deeply embedded applications with a footprint of only 1 MB to running massive data warehouses holding terabytes of information. Platform flexibility is a stalwart features of MYSQL with all flavors of Linux , UNIX , and Windows being supported.

2. High Performance

➔ A unique storage-engine architecture allows database professionals to configure the MYSQL database server specifically for particular applications, with the end result being amazing performance results. Whether the intended application is a high-speed transactional processing system or a high-volume web site that services a billion queries a day, MYSQL can meet the most demanding performance expectations of any system. With high-speed load utilities, distinctive memory caches full text indexes, and other performance-enhancing mechanisms, MYSQL offers all the right ammunition for today's critical business systems.

3. High Availability

➔ Rock-solid reliability and constant availability are hallmarks of MYSQL, with customers relying on MYSQL to guarantee around-the-clock uptime. MYSQL offers a variety of high-availability options from high-speed master/slave replication configurations, to specialized cluster servers offering unique high-availability solution for the MYSQL database server.

4. Robust Transactional Support

➔ MYSQL offers one of the most powerful transactional database engines on the market. Features include complete ACID (atomic, consistent, isolated, durable) transaction support, unlimited row-level locking, distributed transaction capability and multi-version transaction support where readers never block writers and vice-versa. Full data integrity is also assured through server-enforced referential integrity, specialized transaction isolation levels, and instant deadlock detection.

5. Web and Data Warehouse Strength

➔ MYSQL is the de-facto standard for high-traffic web sites because of its high-performance query engine, tremendously fast data inserts capability, full text searches. These same strengths also apply to data warehousing environment where MYSQL scales up into the terabytes range for either single servers or scale-out architectures. Other features like main memory tables, B-tree and hash indexes, and compressed archive tables that reduce storage requirements by up to eight-percent make MYSQL a strong standout for both web and business intelligence applications.



6. Strong Data Protection

→ Because guarding the data assets of corporation is the number one job of database professionals, MYSQL offers exceptional security features that ensure absolute data protection. In terms of database authentication, MYSQL provides powerful mechanisms for ensuring only authorized users have entry to the database server, with the ability to block users down to the client machine level being possible. SSH and SSL support are also provided to ensure safe and secure connections. A granular object privilege framework is present so that users only see the data they should, and powerful data encryption and decryption functions ensure that sensitive data is protected from unauthorized viewing. Finally, backup and recovery utilities provided through MYSQL and third party software vendors allow for complete logical and physical backup as well as full and point-in-time recovery.

7. Comprehensive Application Development

→ One of the reasons MYSQL is the world's most popular open source database is that it provides comprehensive support for every application development need. Within the database, support can be found for stored procedures, triggers, functions, views, cursors, ANSI-standard SQL, and more. For embedded applications, plug-in libraries are available to embed MYSQL database support into nearly any application. MYSQL also provides connectors and drivers (ODBC, JDBC, etc.) that allow all forms of application to make use of MYSQL as a preferred data management server. It doesn't matter if it's PHP, Perl, Java, Visual Basic, or .NET, MYSQL offers application developers everything they need to be successful in building database –driven information systems.

➤ Apache Server

→ Apache is developed and maintained by an open community of developers under the auspices of the Apache Software Foundation.

1. What is the apache server foundation?

→ The Apache Software Foundation (ASF) is a non-profit 501(c)(3) corporation, incorporated in Delaware, USA, in June of 1999. The ASF is a natural outgrowth of The Apache Group, a group of individuals that was initially formed in 1995 to develop the Apache HTTP Server.

2. Features of Apache Server

→ Apache supports a variety of features, many implemented as compiled modules which extend the core functionality. These can range from server-side programming language support to authentication schemes.



- Some common language interfaces support [Perl](#), [Python](#), TCI, and [PtIP](#). Popular authentication modules include mod access, mod auth, mod digest, and mod auth digest, the successor to mod digest.

➤ **Performance of Apache Server**

- Although the main design goal of Apache is not to be the “fastest “web server, Apache does have performance comparable to other “high-performance” web servers.
- Instead of implementing a single architecture, Apache provides a variety of Multiprocessing Modules (MPMs) which allow Apache to run in a progress based hybrid (process and thread) or event-hybrid mode, to better match the demands of each particular infrastructure.
- The Apache version considered by the Apache foundation as providing high-performances is the multi-threaded version which mixes the use of several processes and several threads per process

➤ **What is PHP Storm?**

- PhpStorm is an Integrated Development Environment (IDE) designed specifically to facilitate the development of Internet applications written in PHP. Its main features can be split into the following categories:
- → Navigation → Editing and re-factorization → Files synchronization (deployment) → VCS → Debugging
- Modern web applications consist of many files, libraries, modules, and classes stored in nested folders. PhpStorm will help you to navigate through all of them. Opened files are presented on tabs; you can switch them with mouse and keyboard shortcuts. Three controls: Project view, Framework MVC Structure, and Favorites are very useful when selecting files to be opened. Project view presents a tree-like control with folders and files; Framework MVC Structure presents the project organized into controllers and view. The last control, Favorites, contains labeled groups of files. Each group can consist of arbitrary files and thus you can create easily accessible sets of files stored in many different projects' folders

➤ **Features of PHP Storm**

1. **PHP Code Editor**

- The IDE provides smart code completion, syntax highlighting, extended code formatting configuration, on-the-fly error checking, code folding, supports language mixtures and more. Automated refactoring that treat your code with care, helping to make global project settings easily and safely.

✓ **Smart PHP Code Editor**

The IDE provides smart code compilation, syntax highlighting, extended code configuration on-the-fly error checking, code supports language natures and more. Automated attracts (At that treat your code with care, helping to make global project Settings easily and safely).



✓ **Code Quality Analysis**

Hundreds of code inspections verify -you type and inspect the whole project for possible errors or code smells. Quick-fixes for most Inspections make it easy to fix or improve the code

✓ **Easy Code Navigation & Search**

You get around your code more effectively and save time when with large projects: Jump to a method function or definition in just one click or search for its usages.

2. Debugging , Testing and Profiling

Phpstorm provides powerful built in tools for debugging, testing and profiling your application.

✓ **Debugging**

Zero configuration debugging makes it really easy to debug your PHP application. Besides PHPStorm provides numerous options for debugging your PHP code with visual debugger, so you can inspect variables and user defined watches, set breakpoints and evaluate expressions in runtime, debug remote applications. Debug a page in multiple sessions simultaneously, and more.

✓ **TESTING**

You can profile your applications with Debug or send Debugger and check aggregated reports in PHPStorm.

3. HTML/CSS/JavaScript Edition

PhpStorm includes all the features of WebStorm related to HTML, CSS and JavaScript.

✓ **HTML and CSS Editor**

All the cutting edge web development technologies are supported including HTML5, CSS, SASS, SCSS, LESS, Coffee Script etc.

✓ **JavaScript Editor**

The smartest JavaScript editor is bundled with the IDE, offering code completion, validation and quick fixes, refactoring, JavaScript debugging and unit testing, support for JavaScript frameworks, and more.



✓ New Technologies

Phpstorm provides a streamlined experience for the full development cycle with new language such as Typescript, CoffeeScript, and Dart.

4. Development Environment

Phpstorm is built on top of the open source Intel J Platform, which we at Jet Brains have been developing and perfecting for over 15 years. Enjoy the fine-tuned, highly customizable experience it provides to fit your development workflow.

✓ VCS

Phpstorm provides a unified UI for working with many popular version control system , ensuring a consistent user experience across git, GitHub, SVN .

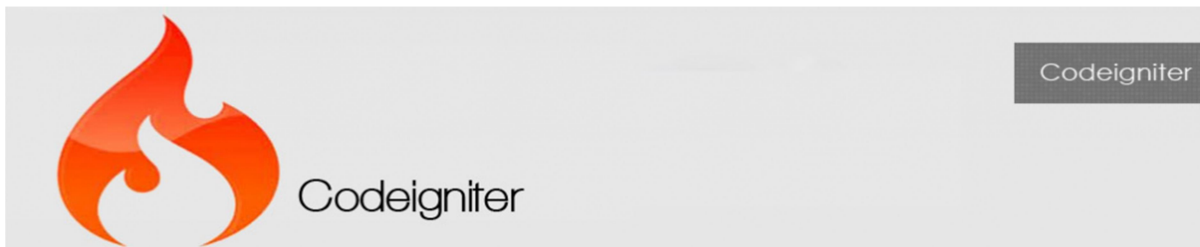
✓ Databases & SQL

PhpStorm provide tools and code assistance features for working with databases and SQL in your project. Connect to database edit schemas and table data, run queries, and even analyze schemas with UML diagrams SQL code can be injected to other languages or edited in SQL editor, with syntax highlighting, smart code completion, on the fly code analysis, code formatting and navigation available.

✓ Other Features

Perform many routine tasks right from the IDE with support for vagrant support, Docked, Compose, and more.

➤ **Codeigniter**



- ➔ Release Date: **Jan 09, 2017**
- ➔ CodeIgniter is an open source rapid development web application framework, for use in building dynamic web sites with PHP. The first public version of Codeigniter was released on February 28, 2006, and the latest stable version 3.1.3 was released January 09, 2017.
- ➔ CodeIgniter is loosely based on the popular Model-View-Controller development pattern. While controller classes are a necessary part of development under CodeIgniter, models and views are optional.
- ➔ CodeIgniter is most often noted for its speed when compared to other PHP frameworks. In a critical take on PHP frameworks in general, PHP creator [Rasmus Lerdorf](#) spoke at [frOSCon](#) in August 2008, noting that he liked CodeIgniter "because it is faster, lighter and the least like a framework"
- ➔ On July 9, 2013, **EllisLab** announced that it was seeking a new owner for CodeIgniter, citing a lack of resources to give the framework the attention they felt it deserved. On October 6, 2014, Ellis Lab announced that CodeIgniter would continue development under the stewardship of the British Columbia Institute of Technology.



✓ Features of Codeigniter

→ Some of the important features of CodeIgniter are listed below –

- Model-View-Controller Based System
- Extremely Light Weight
- Full Featured database classes with support for several platforms.
- Query Builder Database Support
- Form and Data Validation
- Security and XSS Filtering
- Session Management
- Email Sending Class. Supports Attachments, HTML/Text email, multiple protocols (sendmail, SMTP, and Mail) and more.
- Image Manipulation Library (cropping, resizing, rotating, etc.). Supports GD, ImageMagick, and NetPBM
- File Uploading Class
- FTP Class
- Localization
- Pagination
- Data Encryption
- Benchmarking
- Full Page Caching
- Error Logging
- Application Profiling
- Calendaring Class
- User Agent Class
- Zip Encoding Class
- Template Engine Class
- Trackback Class
- XML-RPC Library
- Unit Testing Class Search-engine Friendly URLs
- Flexible URI Routing
- Support for Hooks and Class Extensions
- Large library of “helper” functions



3. EXISTING SYSTEM

3.1) System Components

3.2) DRAWBACKS OF EXISTING SYSTEM

3.1) System Components

In Each and every system, there is a particular system component through the system are running till now. The existing system can be any type, they can kept in either maintain in traditional manual system or can be maintained using computerize system . But after some time is need of implementation to make our organization work in more and advanced way and can completed with the existing system of others.

The existing or in other word the current system of our organization is completely manually.

1. Admin
2. Registered user
3. Visiter

Definition

The matrimonial system is make easy way to find life partner and show all the detail of lifepartner then user can find their partner very easily. This system provide many services like chat with members, select membership plan,update profile and etc.

- With design of marriagejunction.com any user can registeras free member.
- This system provide the information about user's all personal details.
- Design of marriagejunction.com fulfilled this objective by providing many facility to their member.
- Design of marriagejunction.com is one matrimonial website, so the objective of any matrimonial website is to provide easy and perfect way to find perfect life partner for it's members.
- This system is satisfied a user need through special membership planning.

Advantages:

- One time of registration for members-free.
- This site provides information to visit website for user about different searching facility.
- This system is easy to understand and user friendly.
- Facility to uploading profile photo.
- Chat facility
- Forgot password through E-mail.
- Profile verification through SMS.

Features:

➤ Efficient project and task management

At the heart of the system the ever moving task that flow smoothly at various levels, is managed very efficiently. Every task can be placed into the correct project or program or recorded as ad-hoc work. Task and project can be quickly sorted and selected and searched. Permission among other things, allow you to manage the employees and their access. Each employee can easily and securely see the status of every task and project in their queue and can quickly update the important details asa work proceeds- more efficiently than ever.

➤ Email Notification:

To keep all user informed, the system sends simple, easy-to-understand email regarding their username and password authentication information.



3.2) DRAWBACKS OF EXISTING SYSTEM

- We Are Going To Enhance The Paypal System For Online Transaction So That Customer Has No Worried About The Payment System He Or She Has Just Information About The Credit Card And Electronic Payment Cards.
- When will found any matches at that time notify to user his/her match details by SMS ,Email.



4) SYSTEM PLANNING

4.1) Feasibility Study

4.2) Requirement Analysis And Data Gathering Study

4.1) Feasibility Study

- **Technical Feasibility**

This Website Does Require That Much Of Higher & Advanced Technology. It Requires Database Interaction And It Also Requires To Be Accessed Via Web Or Internet. This Can Be Easily Done. Also These Should Be A Facility Of Metrimonial And Also For The Particular user On Line. It Must Be Developed Within The Three Months Of Period Excluding The Time Period For The Testing , Validation And Verification. Thus It Seems That The Project Is Technically Feasible To Do.

- **Economical Feasibility**

In This Project, We Will Require To Have A Internet Connection For Better Online Website. Such At The Developer End It Needs The Good Server With High Capacity Of RAM And CPU Processors So Can It Can Handle Lots Of Members At Time Online Communications, But As It Will Be Web-Enabled We Do Not Have Any Extra Cost Of Setting Up A Network. This Is Also Feasible Economically.

- **Operational Feasibility**

The New System Can Be Beneficial Only If It Satisfies The Organization Requirements, In Such A Way That Resource Utilization And Optimum Outcome Is Justified. A New System Should Not Only Be Robust But Should Also Be Able To Work Simultaneously With Other Systems. Operational Feasibility Means That New System Should Not Affect Any Existing System During The Development Phase Or Even In The Implementation Phase. Following Are Some Points Underlying The Operational Feasibility Of The System- As The Development Proceeded Many Doubts Got Cleared Out.

Our Project Guide – Mrs. Ragini B. Prasad Guided Us To Take Proper Care And Check For The Operational Feasibility Of The System.Efforts Were Made To Optimize The Human Efforts In Data Collection, Storage, Retrieval, Security And Presentation.



4.2) REQUIREMENT ANALYSIS AND DATA GATHERING

- Requirement Gathering

- ✓ Before Developing An Elegant Software, Best Way To Identify Basic Needs And Functionality Is To Take Interview Of Director And Management Who Are Working In That Specific Area Addressed By Proposed Application.
- ✓ For Gathering Basic Needs And Functionalities, We Had Meeting With Chairman Personally To Understand Required Functionalities, Also Noted Down Some Useful Features To Be Included.
- ✓ By Analyzing The Information We Understand Following Process Requirement For Security System.

- Understanding The Process Of Security System

- ✓ What Type Of Forms Should Be Included ?

- How To Manage All Forms ?
 - How To Manage Reminder Process ?
 - How To Manage Login And Logout Process ?
 - How To Know How Many Members Are Created And How Many Queries Are Generated On The Particular Day ?
 - How To Manage All Forms Linked With Each Other ?
 - How To Manage Inter-communication With Internet ?
 - How To Manage Matches ?

- How To Manage The Bunch Of Data Of A Particular Member So That It Can Have The Security Purpose And Keep The Data Private ?
 - How To Manage All The Members Online And To Care Of Offline ?
 - How To Perform All Members Security Level And Perform A Authentication And Give Person Account To Each Member For Security Purpose ?
- Understand Different Type Of User Who Uses This Website
 - ✓ How Many Members Are Going To Use This Website ?
 - ✓ What Is The Knowledge Level Of The Member And How Does It Maintain The Shopping Criteria ?
 - ✓ Provide Authorization And Separate Their Functionality ?



5) PROPOSED SYSTEM

5.1) Scope

5.2) Objectives

5.3) Constraints

5.4) Expected Advantages



5.1) SCOPE

Marriagejunction.com is a matrimonial website which will allow users to find their perfect life partner. This website is useful to all users which are looking for brides or grooms. In this site people have met their life partner through our revolutionary matchmaking service and countless others have made some very special friends.

5.2) OBJECTIVES

Design of marriagejunction.com is one matrimonial website, so the main objective of any matrimonial website is to provide easy and perfect way to find perfect Life-partner.

5.3) CONSTRAINTS

The Constraint Associated In The Development Of Any Software System Includes Those That Are Common To All System. The Common Constraints May Include Lack Of Managerial Participation Tighter Development Schedule Etc.

Some Of The Constraints Are Listed Below With Which We Have Developed This System:

- ✓ User Mistake Can Be Turned Into The Improper Answer.
- ✓ The Common Constraints May Include Lack Of Managerial Participation Tighter Development Schedule Frequently Working For Management Etc.
- ✓ It Has Some Specification Need To Run This Software Because Is Developed In The PHP With Linux.
- ✓ Net Connection And Other Web Related Software Are Required.



5.5) EXPECTED ADVANTAGES

- **High Security**

There Is High Security Mechanism Provided By The Proposed System. No Unauthorized Person Can Make Change In The Data Those Are Stored In Website. Only Authorized Person Can Change & Also Can Make Login.

- **Less Time Required**

In Our Website, All The Processes Are Carried Out By Computer So Obviously It Will Require Time Than Traditional Inventory System And In That Sense, It Will Require Less Time To Complete Transactions And Can Process Data Very Fast.

- **High Amount Of Accuracy**

In Our Web System There Are Less Amount Of Human Activities Are Involved In That Case It Will Have Less Effect In Our Accounts. The Website Will Perform All Calculation And Manipulation Automatically; In That Case The Data That We Receive Will Be Accurate And Much More Reliable Than The Data That Generated Previously.

- **Easy To Use**

Online Saree Shopping Is Accessible Round The Clock. You Can Buy Whatever You Want Even At 3 A.M. In The Morning. You Can Choose From A Wider Variety Of Things Available For You To Shop Which May Not Be Available In The Local Brick And Mortar Stores. You Also Have The Benefit To Do All From The Comfort Of Your Own Home. When You Buy From Online Store You Have The Comfort To Take Your Time While Checking For The Things Of Your Choice, This Will Lead You To A Simple And Quick Way To Perform Price Comparison Unlike The Dissatisfied And Hurried Shopping You Do In The Local Stores.



6) DETAIL PLANNING

6.1) Data Flow Diagram

6.2) Process Specification

6.3) Data Dictionary



6.1) DATA FLOW DIAGRAM

- Data Flow Diagram :

The Data Flow Diagrams Are An Intuitive Way Of Showing How Data Is Processed By A System. The Symbols Used In The DFD For This Project Are Shown Below.

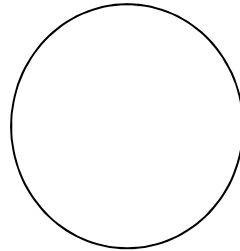
- ✓ Data Flow :

Following Symbol Is Used To Show Data Flow. The Data Flow Is Packet Of Data.



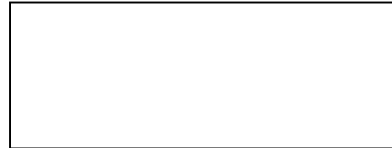
- ✓ Processes :

People, Procedures Or Devices That Use Or Produce Data.



- ✓ Source Or Destination Of Data :

These Are The Entities, Which Interact With The System From Outside Its Boundaries.



✓ **Data Storage :**

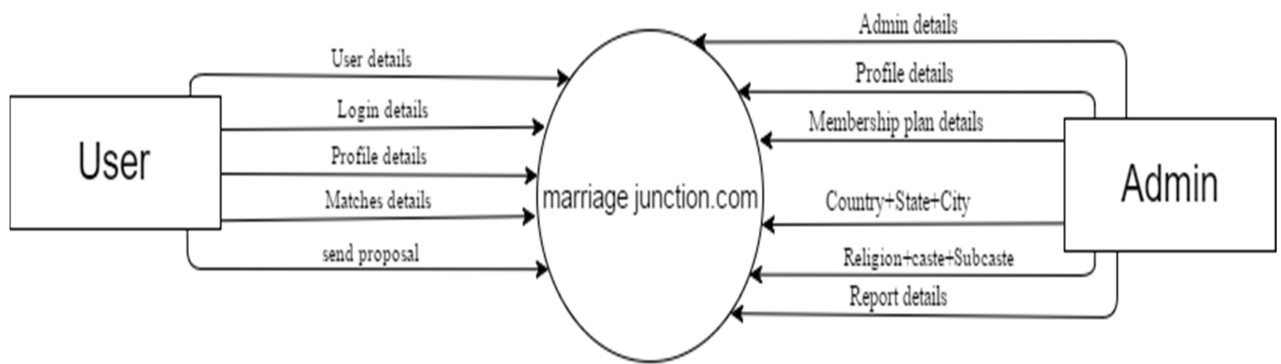
Here Data Are Stored Or Referenced Process In The System.

In The DFD Diagram We Define The Flow Of Data And How The System Data Flow Managed By Grouping The Data With The Entity Relationship. In This Way We Find Out The Need Of The System And Managed It In Particular Way By Which We Can Easily Access With The System.

By The Use Of DFD Diagram All The Complete Data Flow Is Understood By The System Analysis. Here In Our DFD There Is A Once The Patient Is Going For Treatment The Management Of Hospital First Inform The Patient That Which Kind Of Treatment Is Available And What Kind Of Task Is Performed By The Person And Which Kind Of Function Should Be Implemented By The Management Person Who Is Managing.



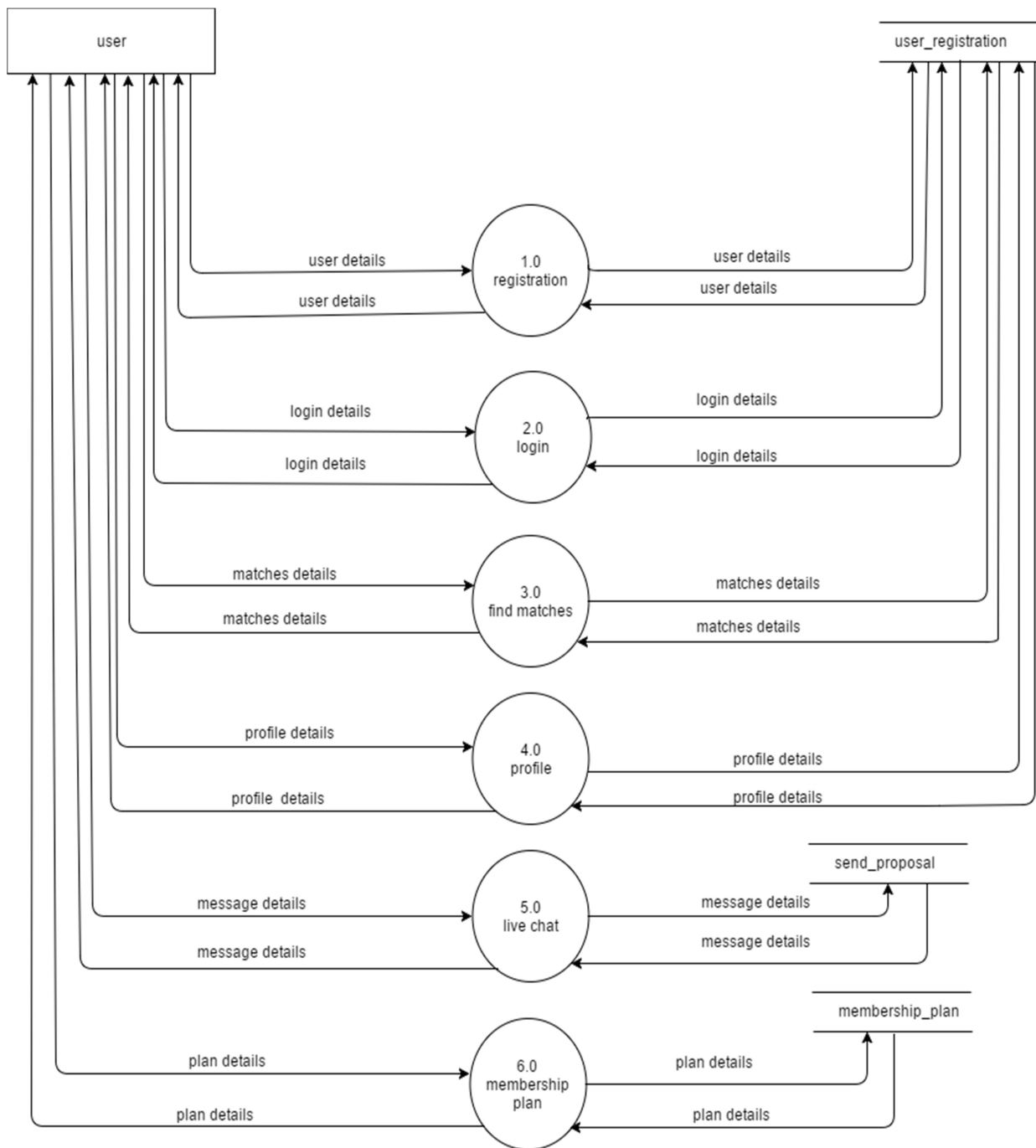
- 0 Level Diagram (Context Diagram) :



Contex Level DFD For `marriagejunction.com`

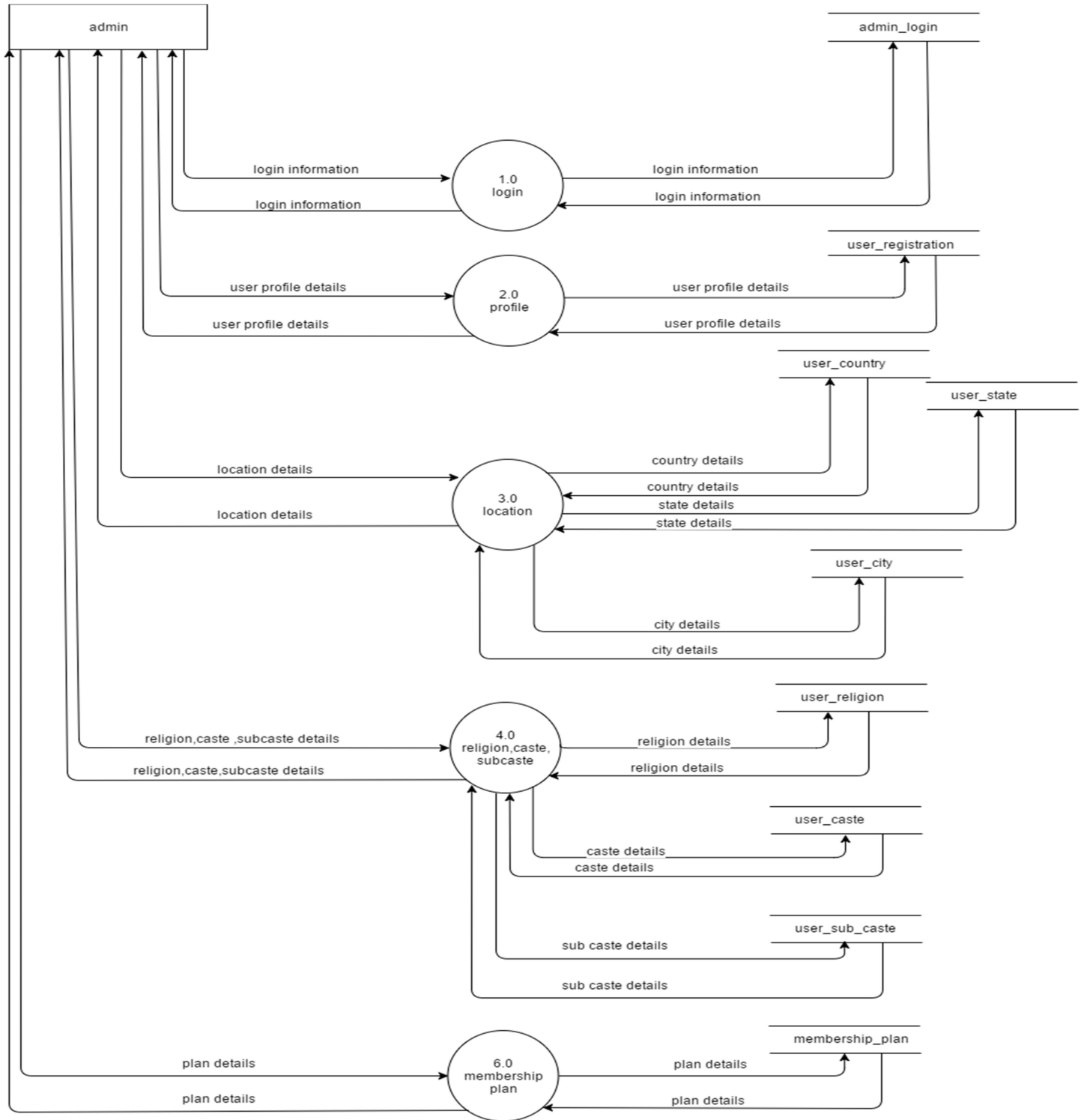


➤ 1st Level Of User Diagram :





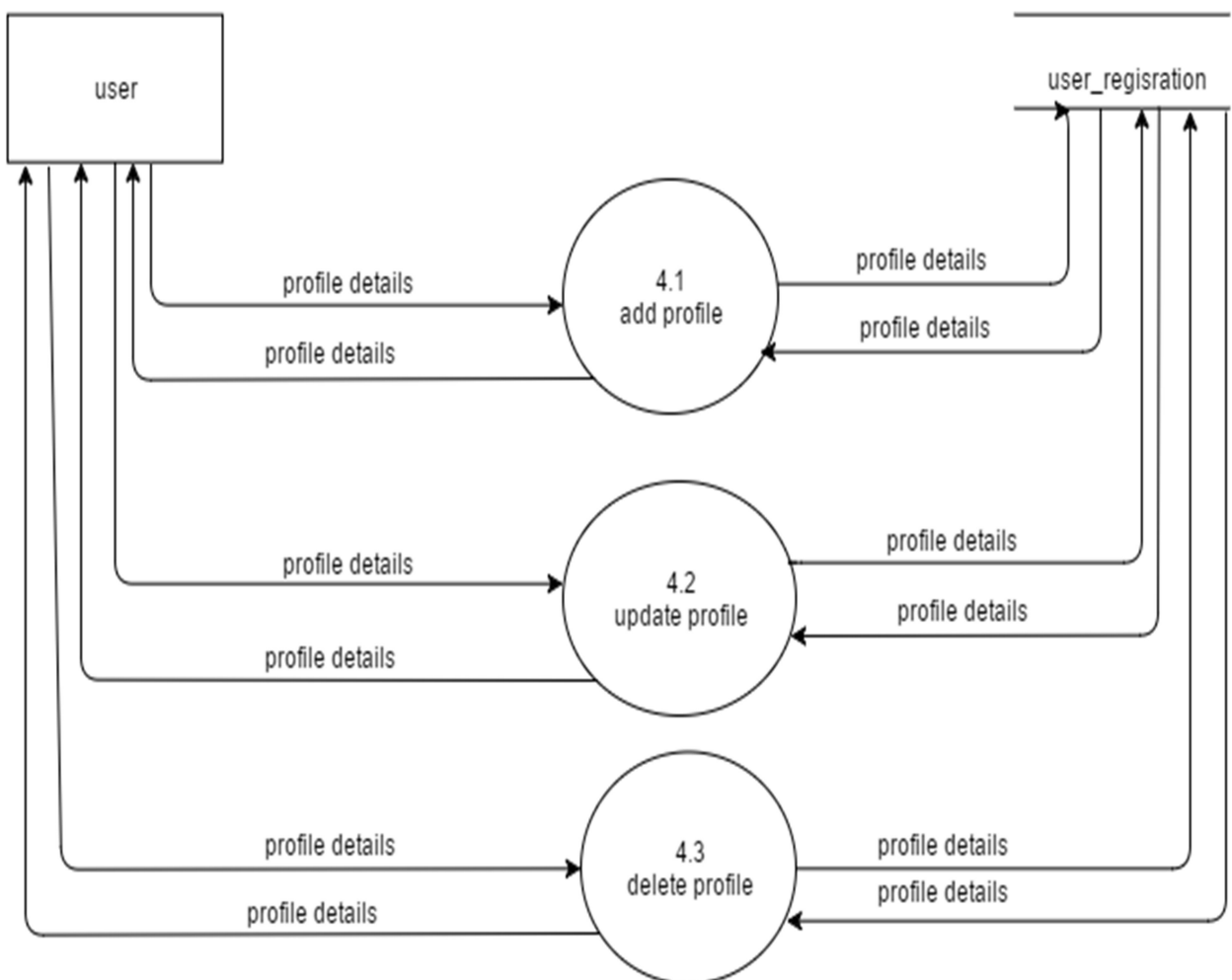
➤ 1st Level Of Admin Diagram :





➤ 2nd Level User Diagram :

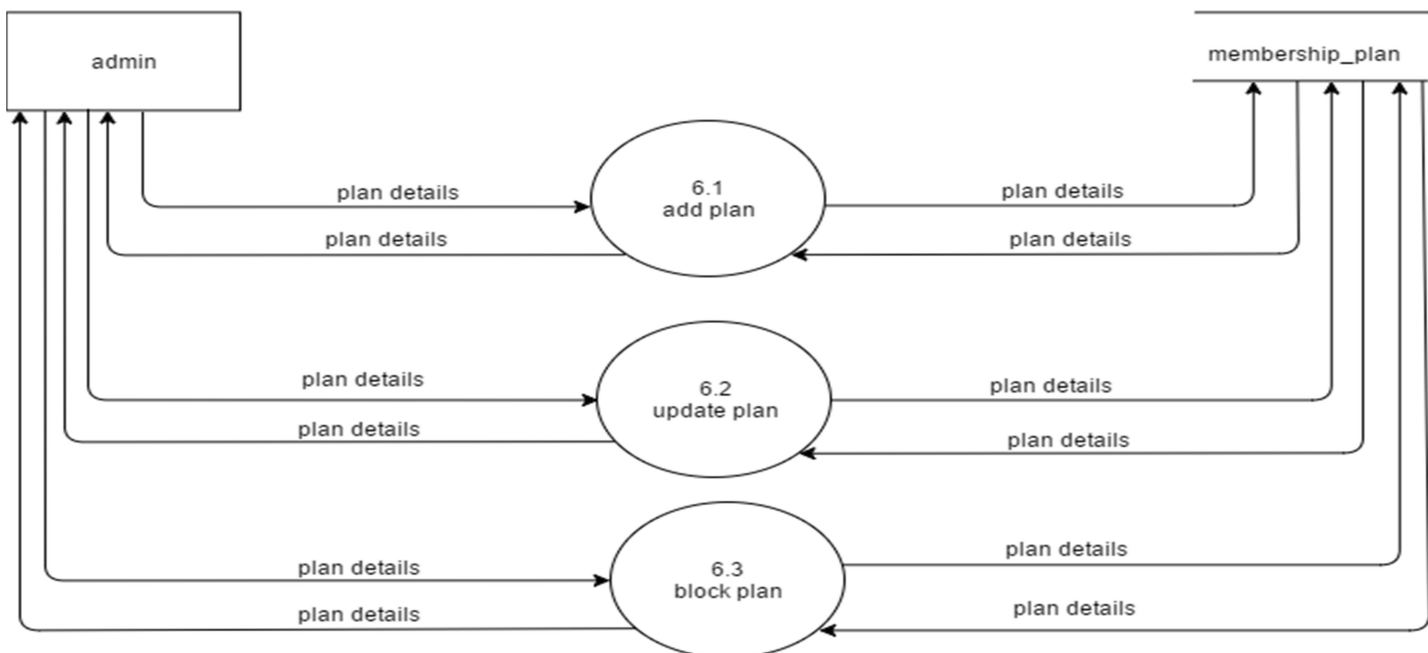
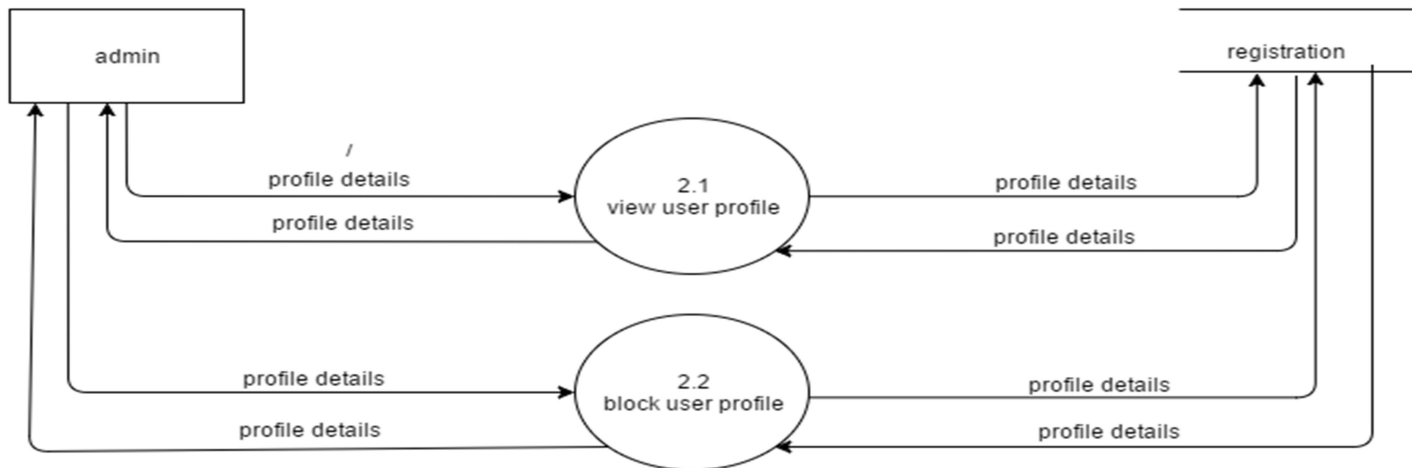
2nd level user dfd

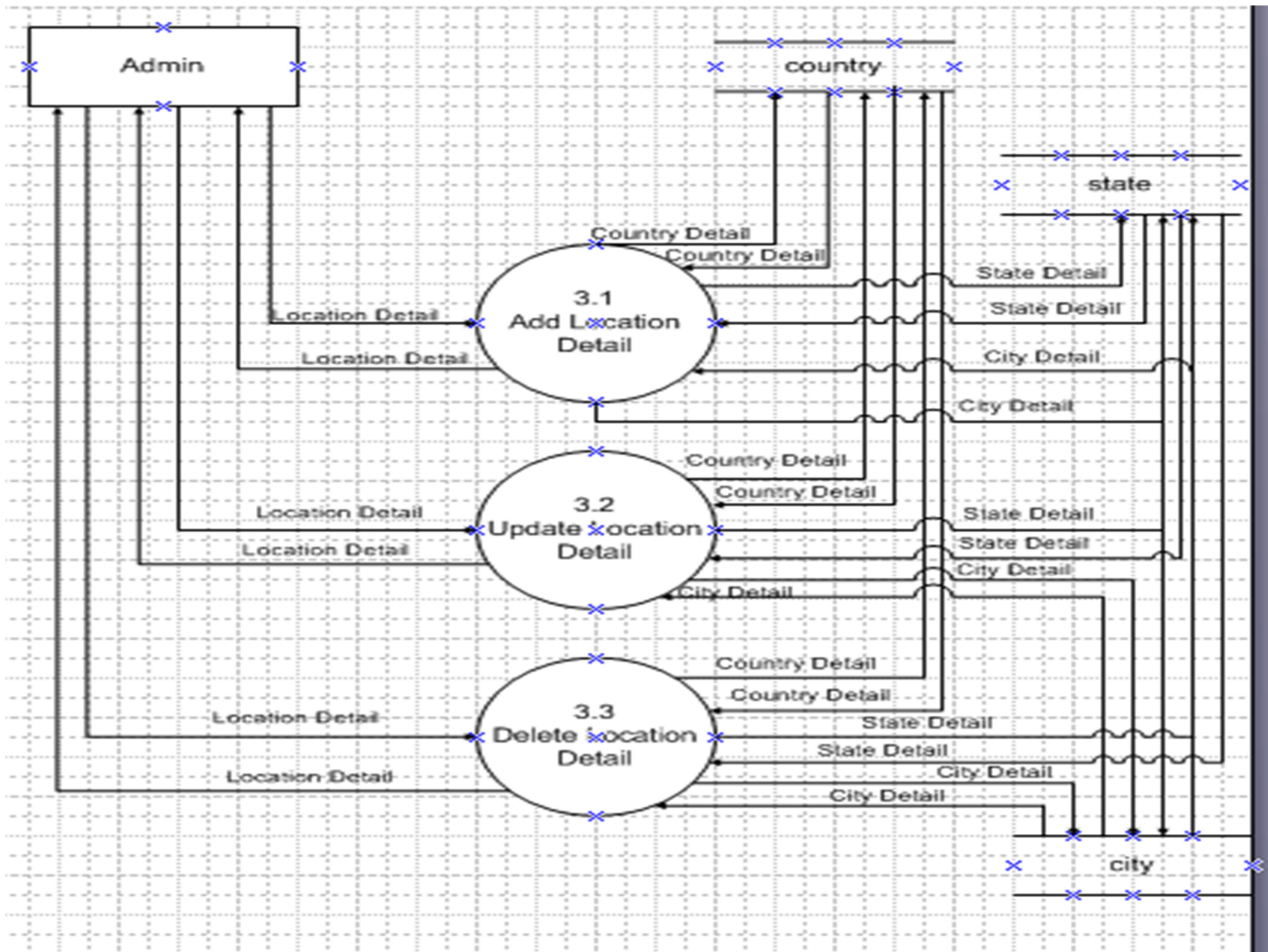


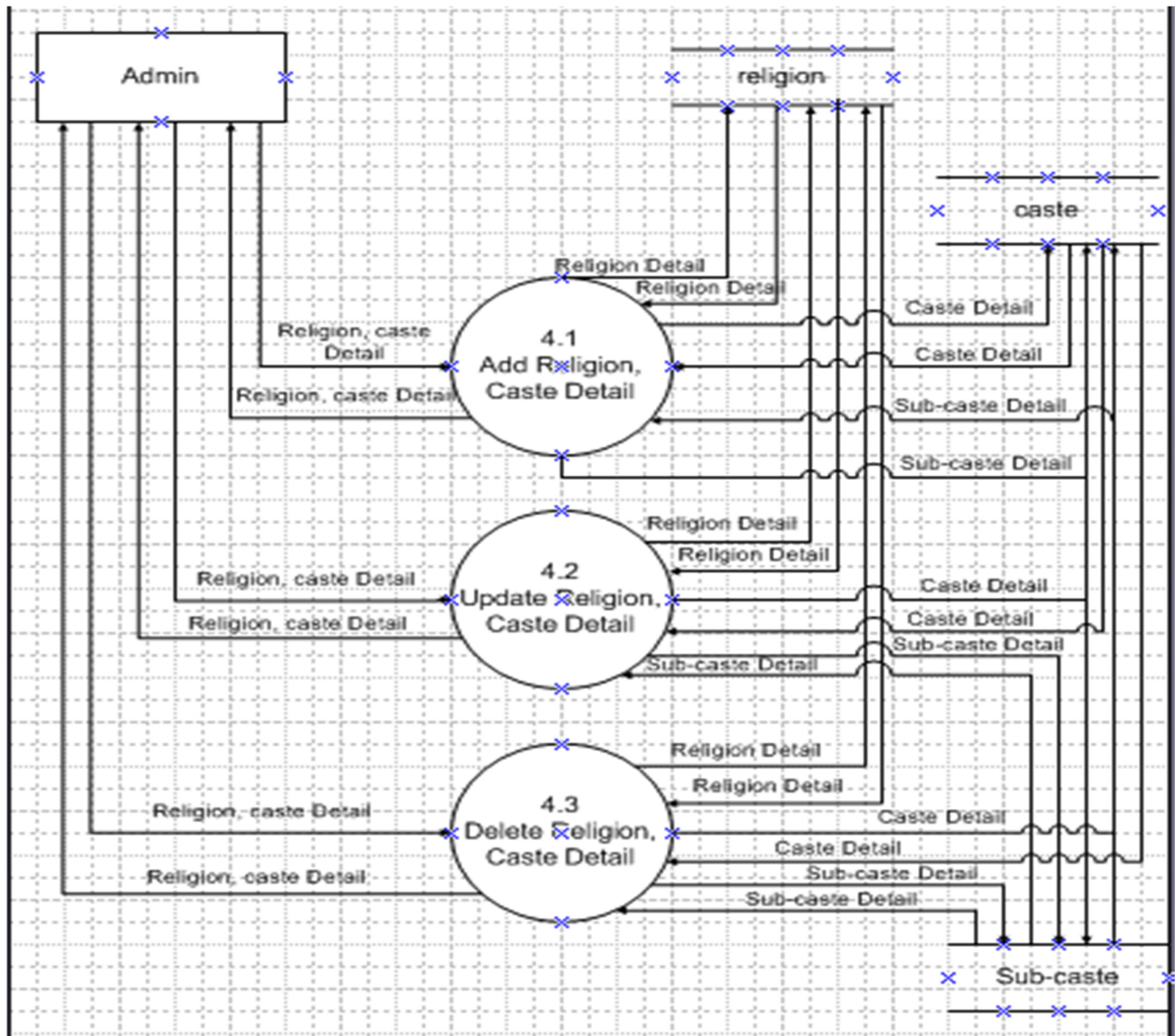


➤ 2nd Level Admin Diagram :

2nd level admin dfd



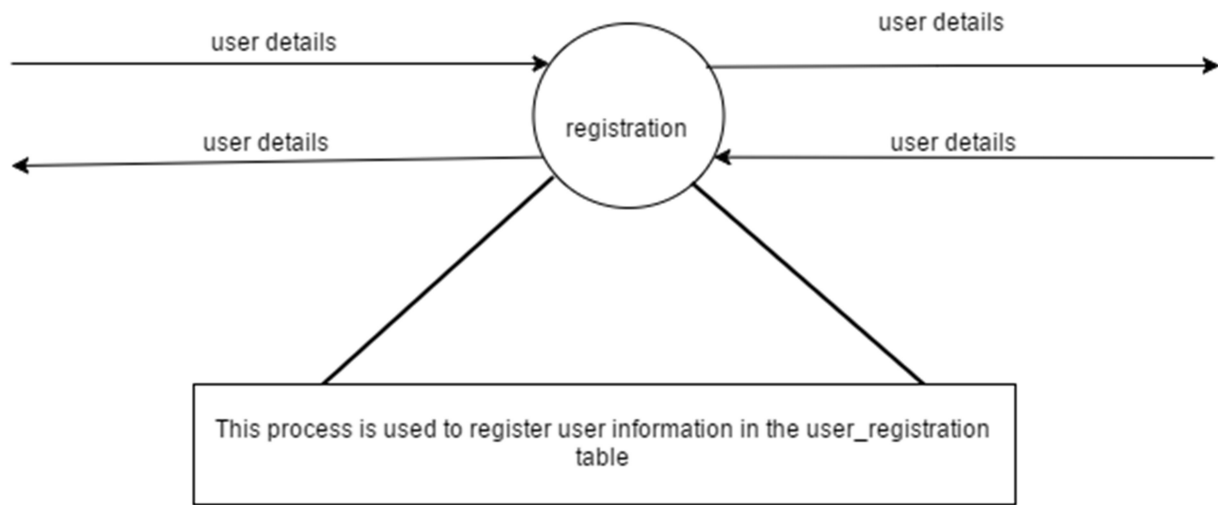




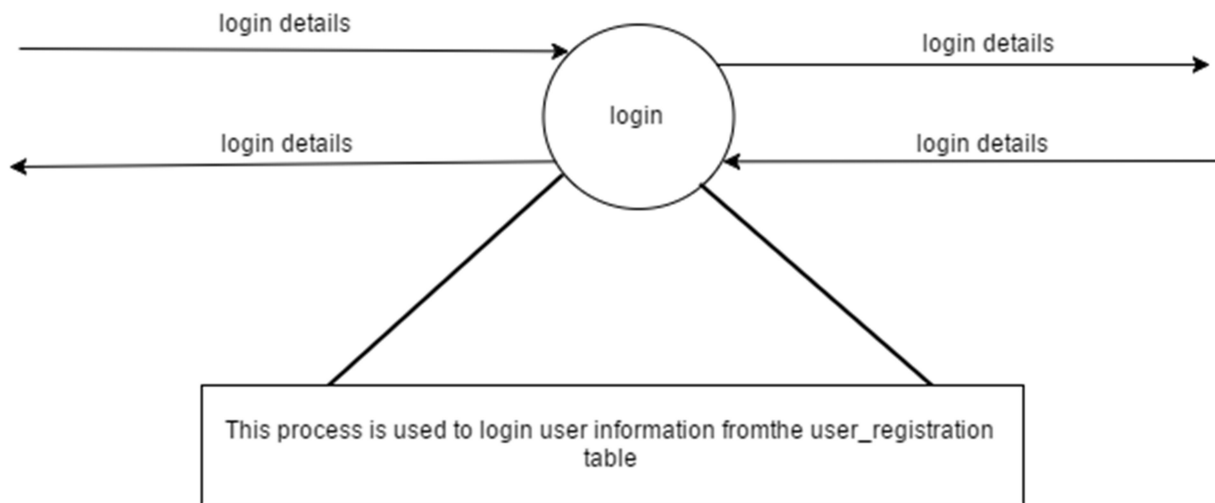


6.2) PROCESS SPECIFICATION

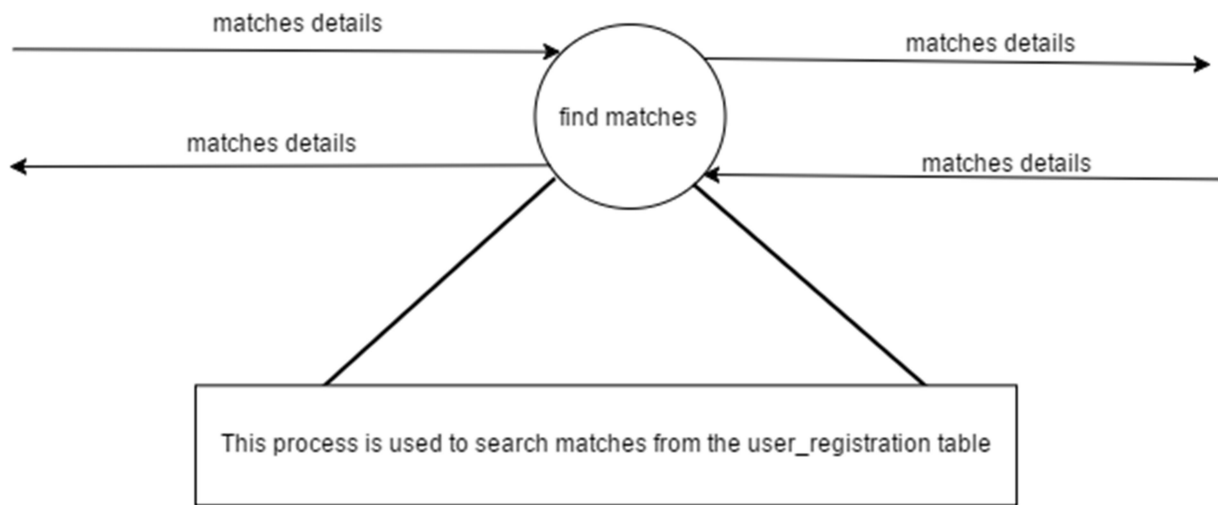
➤ Registration Process :



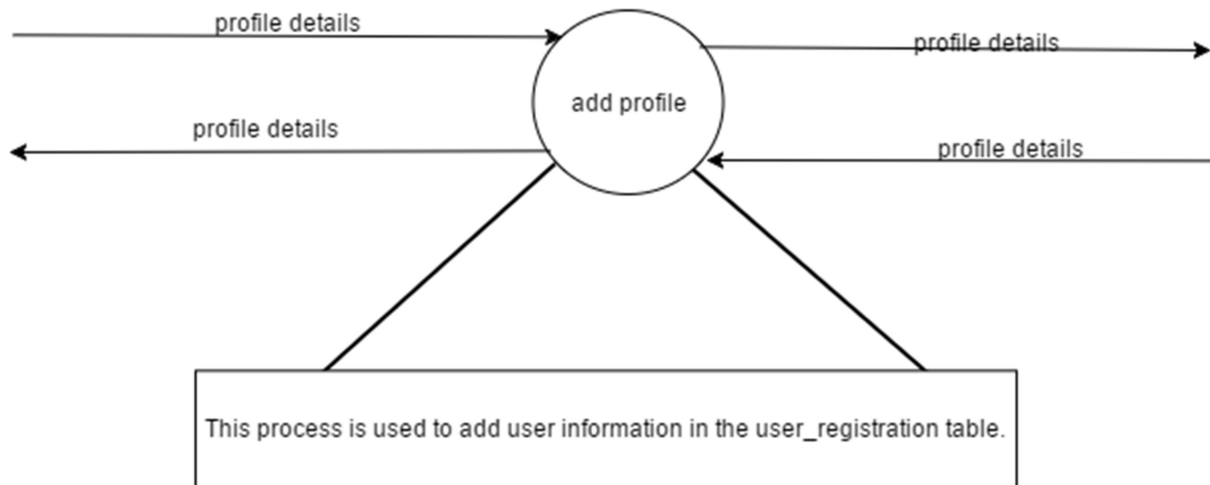
➤ Login Process :



➤ Find Matches Process :

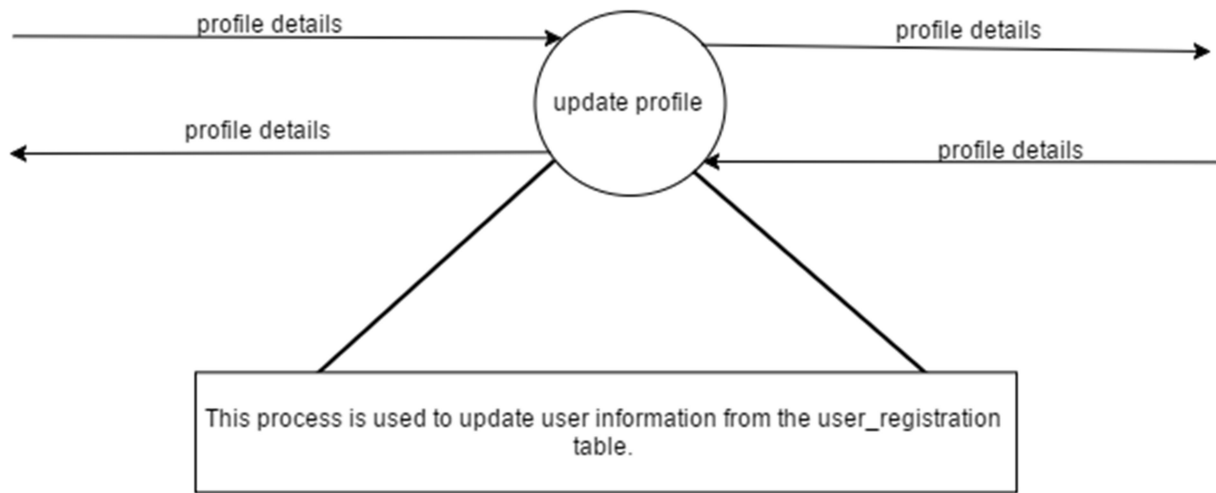


➤ Add Profile Process :

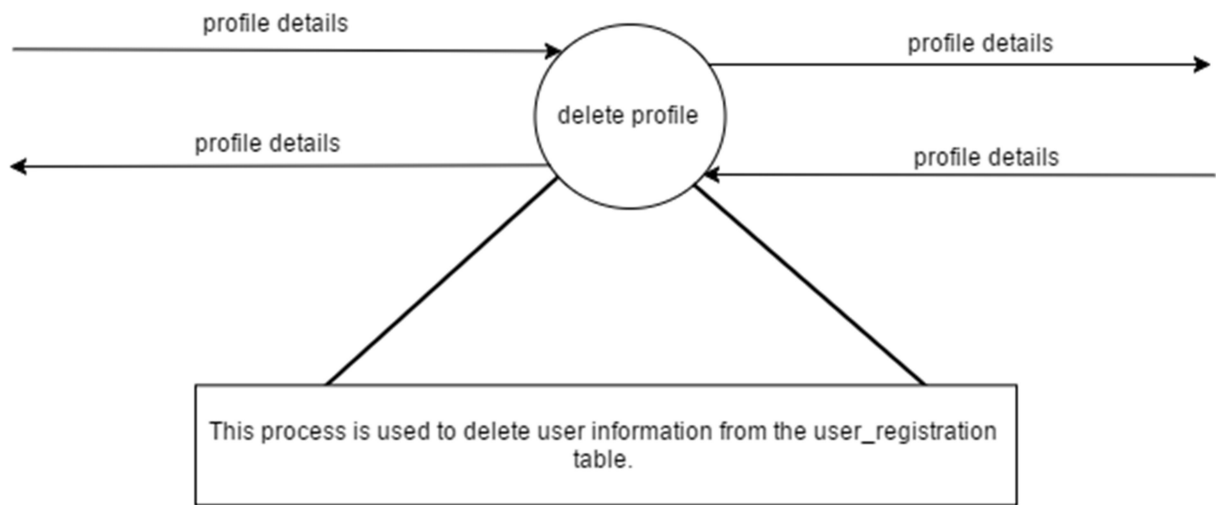




➤ **Update Profile Process :**

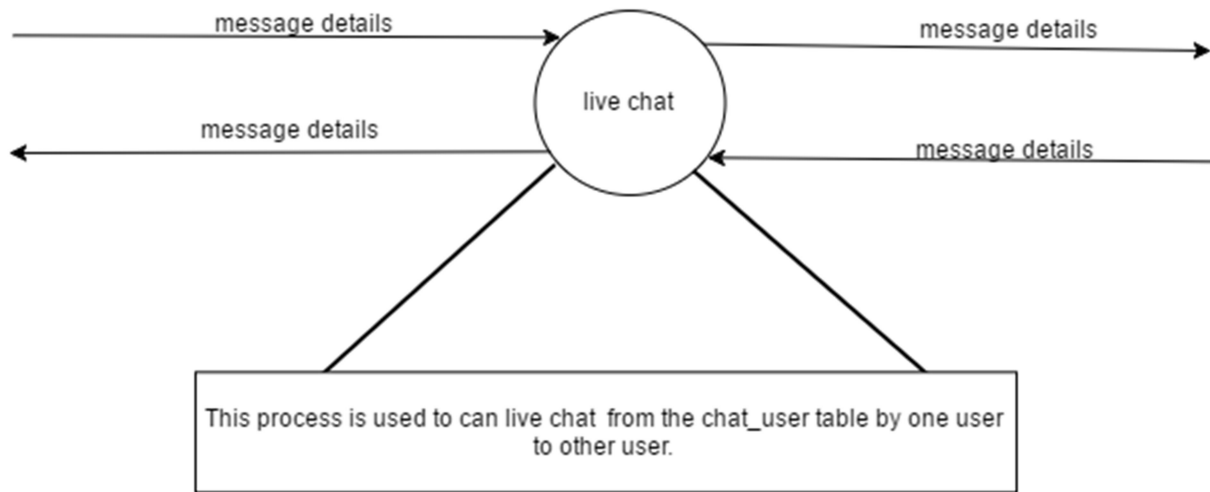


➤ **Delete Profile Process :**

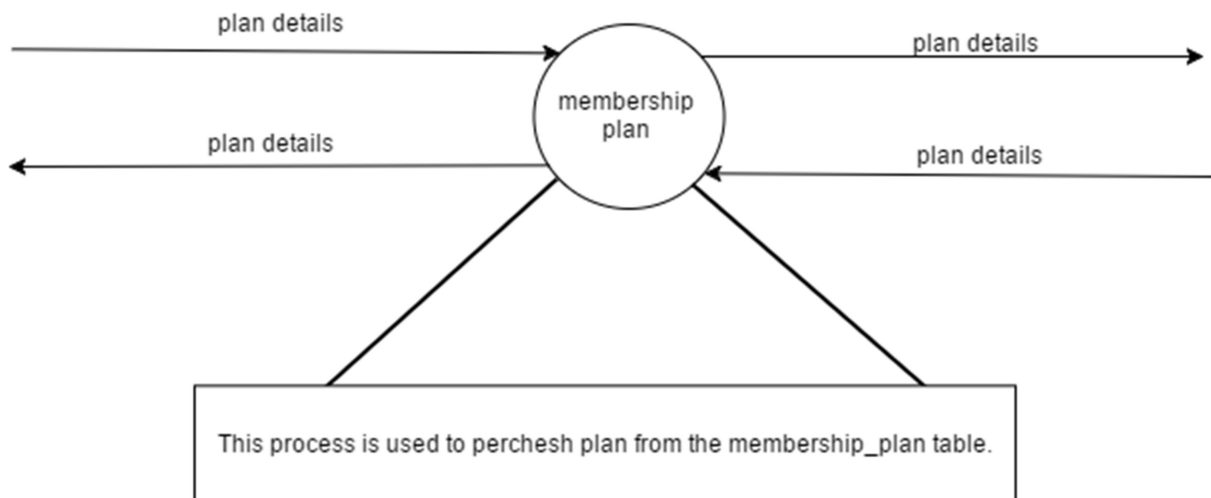




➤ Live Chat Process

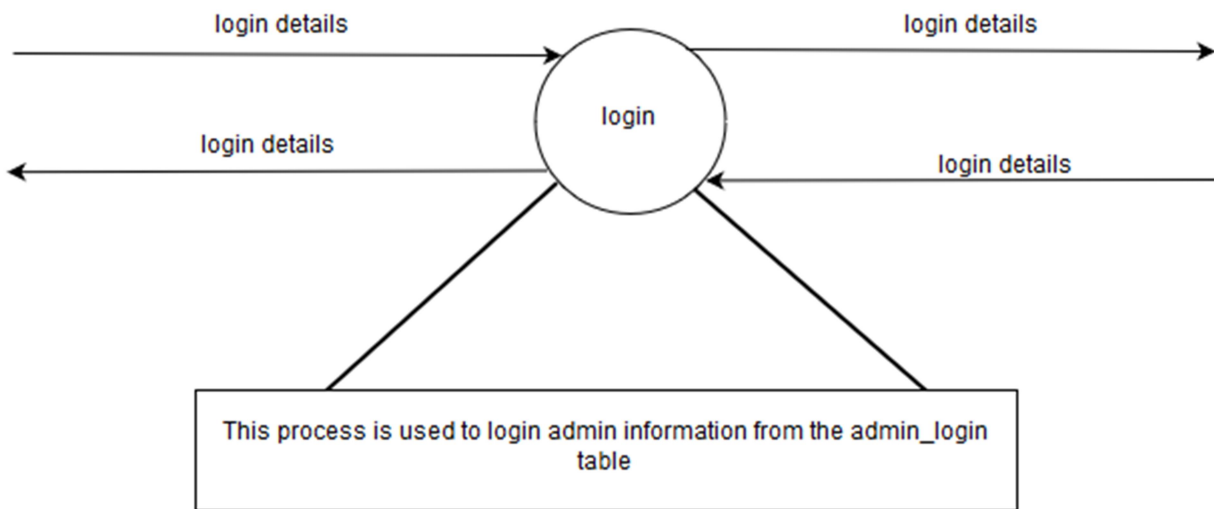


➤ Membership Plan Process :

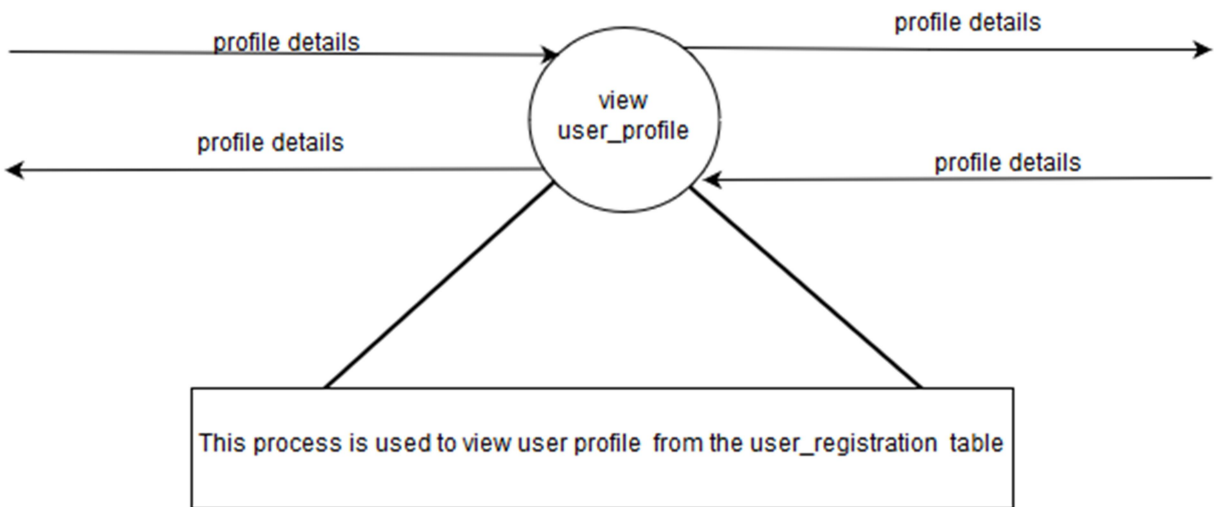




➤ Login Process :

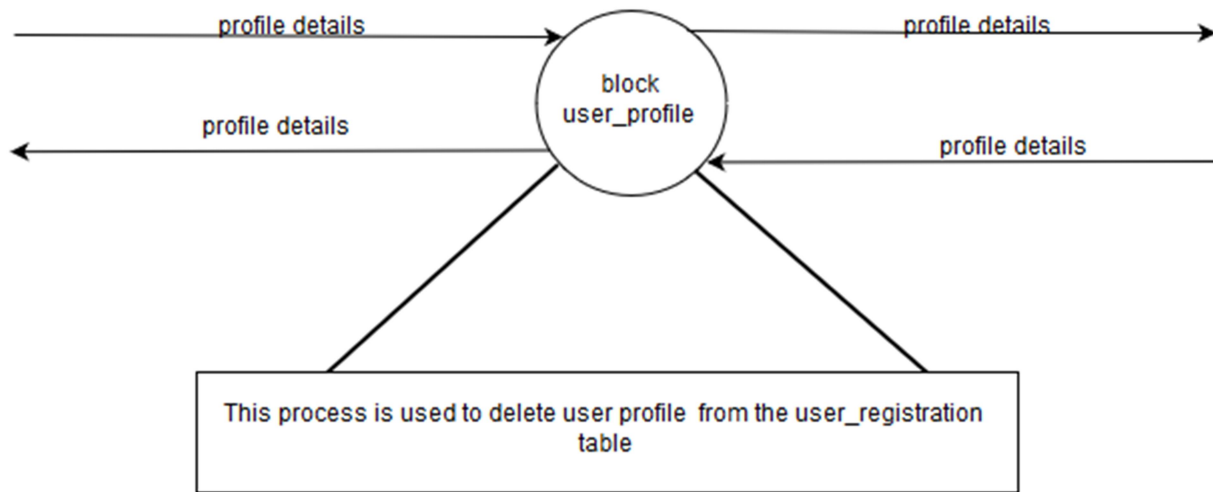


➤ View User Profile Process :

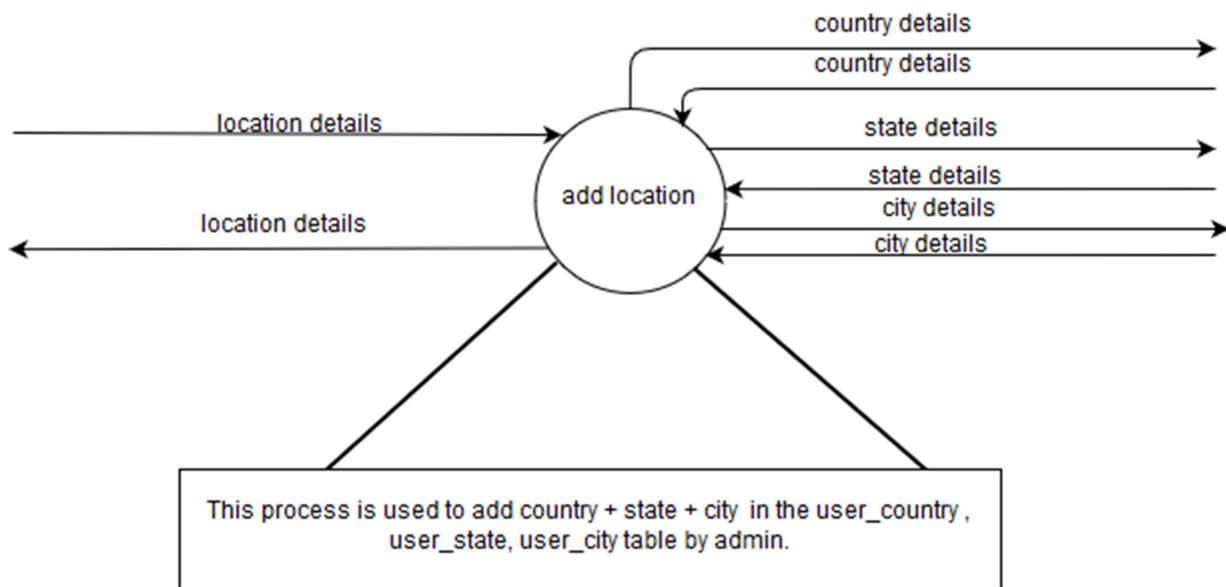




➤ Block User Profile Process :

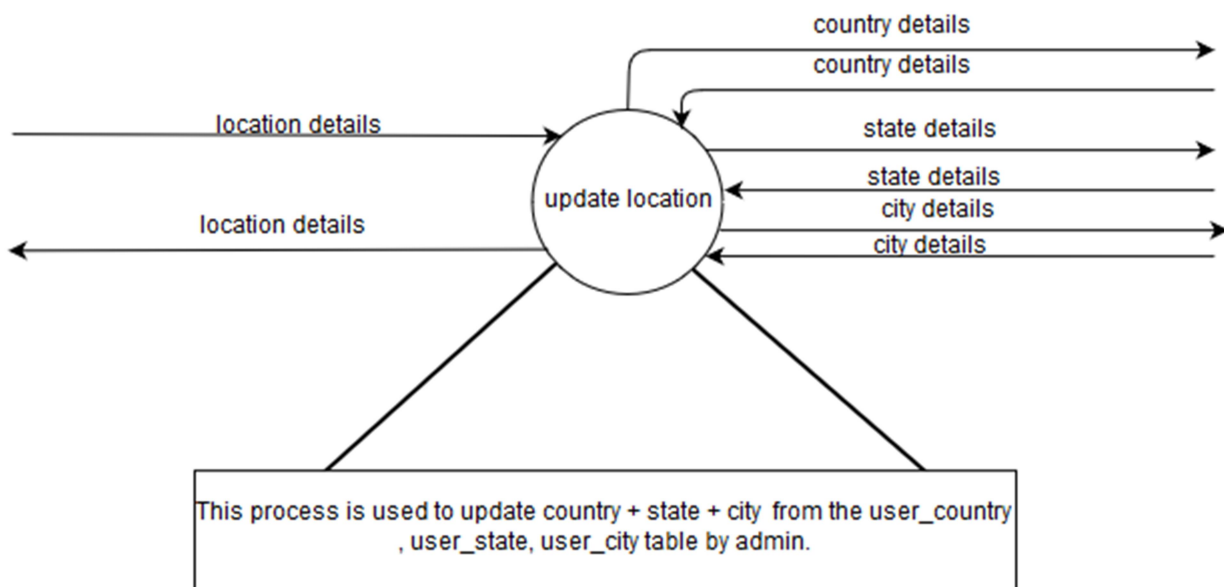


➤ Add Location Process :

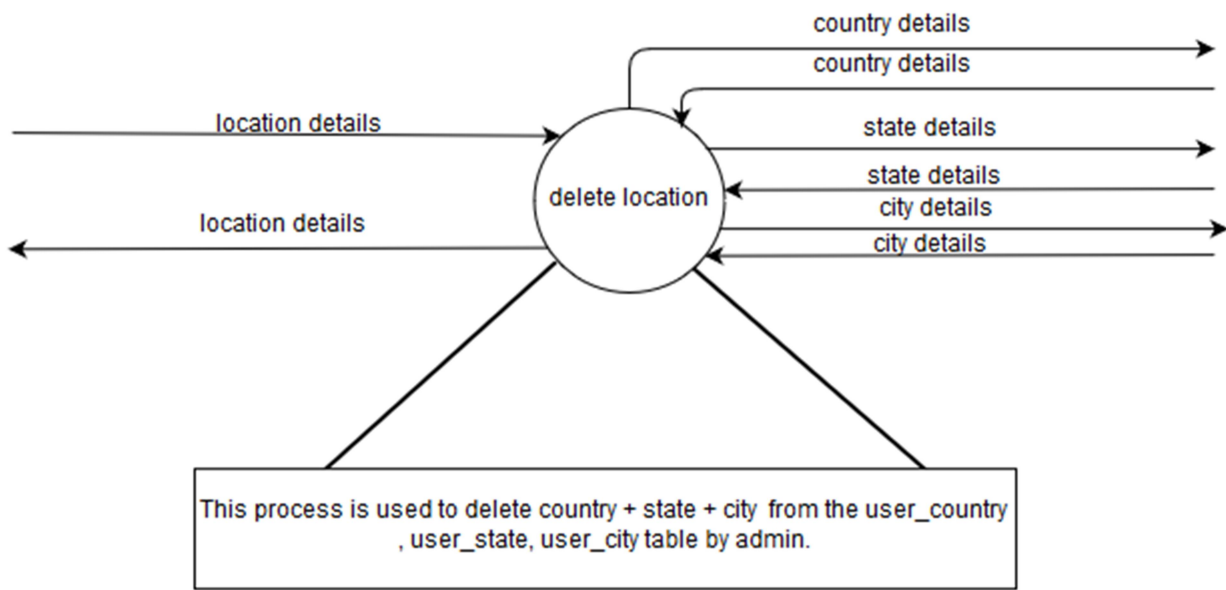




➤ Update Location Process :

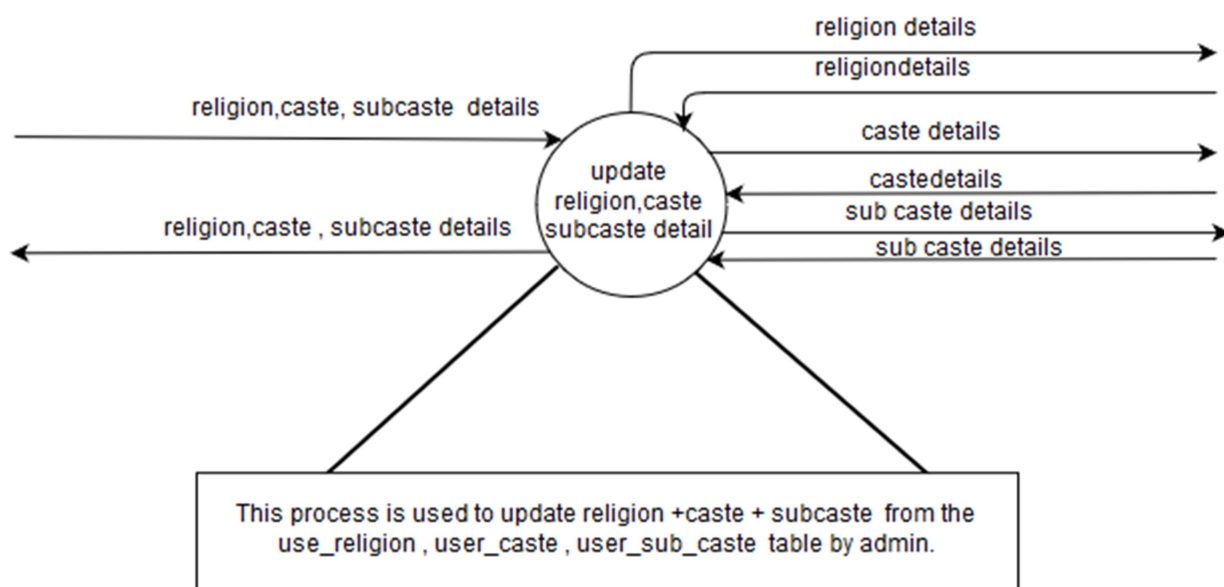
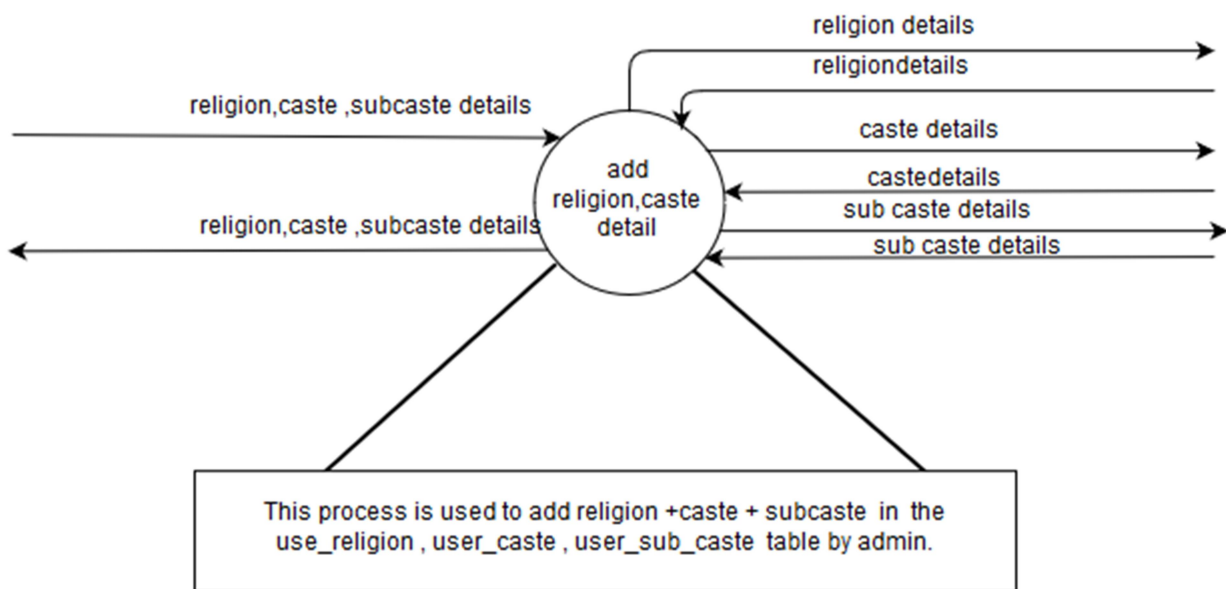


➤ Delete Location Process :



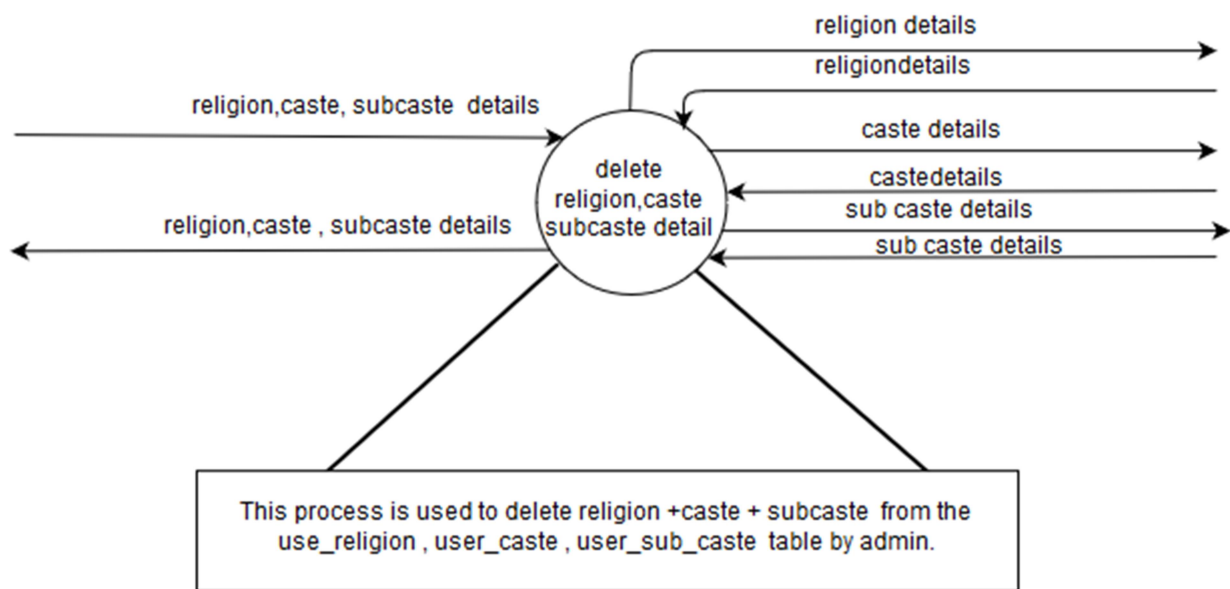


➤ Add Religion,Caste Detail :

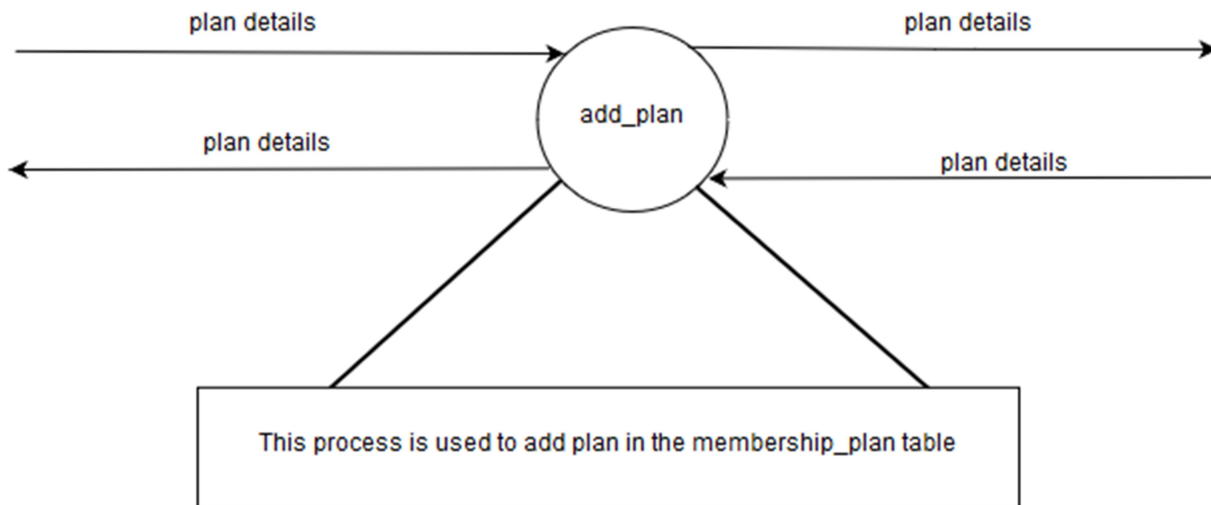




➤ Delete Religion, Caste Details :

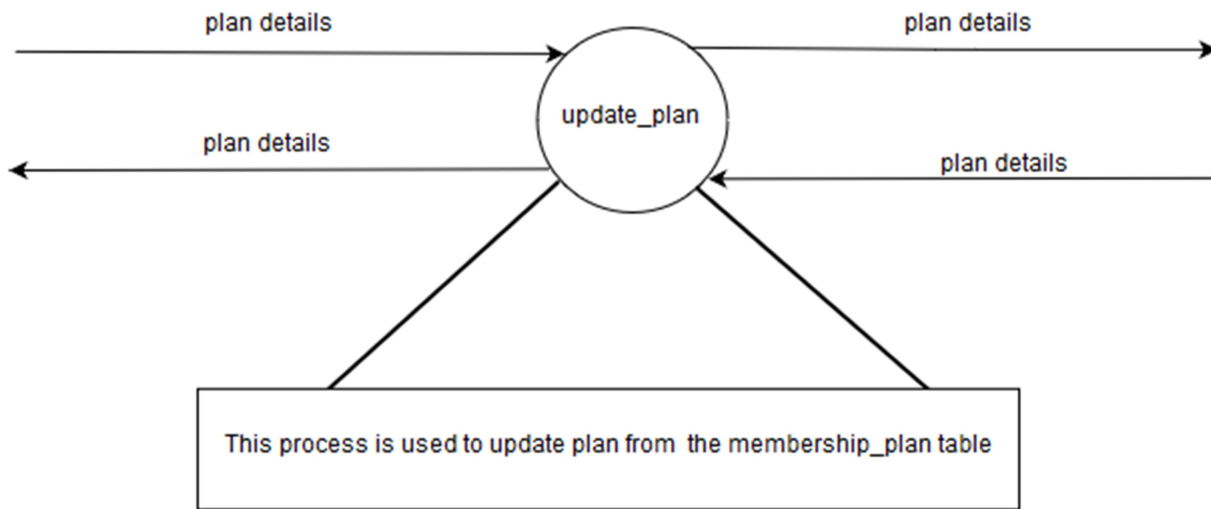


➤ Add Membership Plan Process :

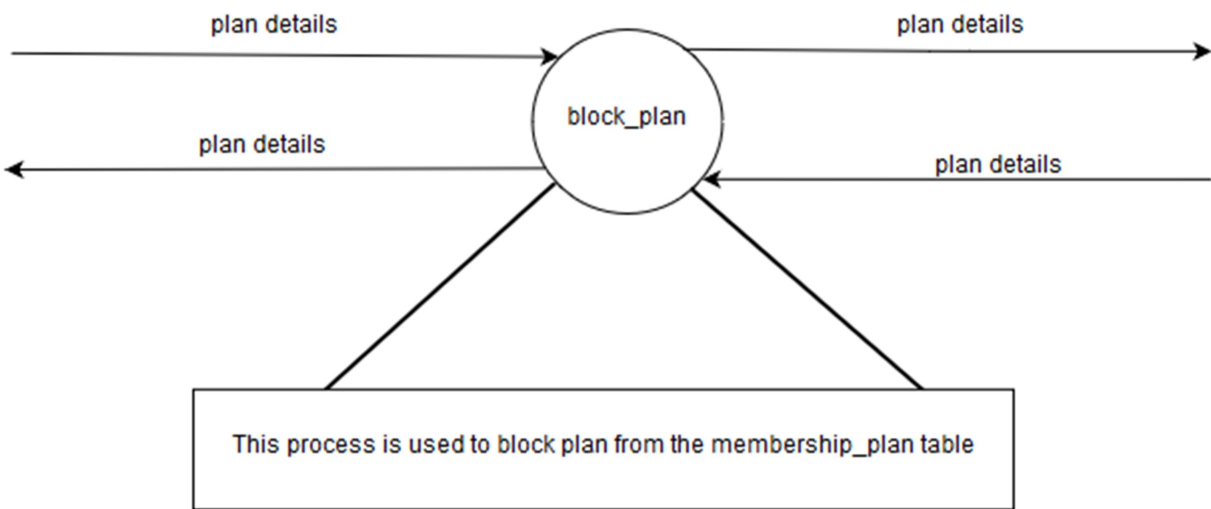




➤ **Update Membership Plan Process :**



➤ **Block Membership Plan Process :**





6.3) DATA DICTIONARY

User:

- User Registration Details :

Name	user details
Alias name	
Where used	registration
How used	Input / Output
Description	profile_id + user_name + user_password + name + birthdate + country + religion + gender + education_level + father_status + mother_status + body_type + diet + smoke + employee_in.

- Login :

Name	login details
Alias name	
Where used	Registration
How used	Input / Output
Description	user_name + user_password.

- Matches :

Name	matches details
Alias name	
Where used	find matches
How used	Input / Output
Description	To find the matches for particular user from his/her partner preference.



➤ Add Profile :

Name	profile details
Alias name	
Where used	add profile
How used	Input / Output
Description	To add profile details for particular user in the user_registration table.

➤ Update Profile :

➤ Name	profile details
Alias name	
Where used	update profile
How used	Input / Output
Description	To change / update profile details for particular user from the user_registration table.

➤ Delete Profile :

Name	profile details
Alias name	
Where used	delete profile
How used	Input / Output
Description	To delete profile details for particular user from the user_registration table.



➤ Message Details :

Name	message details
Alias name	
Where used	Live chat
How used	Input / Output
Description	Name + email + password + image +info + role + last_activity.

➤ Plan Details :

Name	plan details
Alias name	
Where used	membership plan
How used	Input / Output
Description	when user trial day over than after he/she must select plan for continue stay on site.

Admin

➤ Admin Login :

Name	login information
Alias name	
Where used	login
How used	Input / Output
Description	admin_user_name + admin_password



➤ View User Profile :

Name	user profile details
Alias name	
Where used	view user profile
How used	Input / Output
Description	Admin can view particular user details from user_registration table.

➤ Block User Profile :

Name	user profile details
Alias name	
Where used	block user profile
How used	Input / Output
Description	Admin can block particular user from user_registration table.

➤ Add Country :

Name	country details
Alias name	location details
Where used	add location details
How used	Input / Output
Description	To add country details in the user_country table.



➤ Update Country :

Name	country details
Alias name	location details
Where used	update location details
How used	Input / Output
Description	To update country details from the user_country table.

➤ Delete Country :

Name	country details
Alias name	location details
Where used	delete location details
How used	Input / Output
Description	To delete country details from the user_country table.

➤ Add State :

Name	state details
Alias name	location details
Where used	add location details
How used	Input / Output
Description	To add state details in the user_state table.



➤ Update State :

Name	state details
Alias name	location details
Where used	update location details
How used	Input / Output
Description	To update state details from the user_state table.

➤ Delete State :

Name	state details
Alias name	location details
Where used	delete location details
How used	Input / Output
Description	To delete state details from the user_state table.

➤ Add City :

Name	city details
Alias name	location details
Where used	add location details
How used	Input / Output
Description	To add city details in the user_city table.



➤ Update City :

Name	city details
Alias name	location details
Where used	update location details
How used	Input / Output
Description	To update city details from the user_city table.

➤ Delete City :

Name	city details
Alias name	location details
Where used	delete location details
How used	Input / Output
Description	To delete city details from the user_city table.

➤ Add Religion :

Name	religion details
Alias name	religion , caste, subcaste details
Where used	Add religion , caste, subcaste details
How used	Input / Output
Description	To add religion details in the user_religion table.



➤ Update Religion :

Name	religion details
Alias name	religion , caste, subcaste details
Where used	update religion , caste, subcaste details
How used	Input / Output
Description	To update religion details from the user_religion table.

➤ Delete Religion :

Name	religion details
Alias name	religion , caste, subcaste details
Where used	delete religion , caste, subcaste details
How used	Input / Output
Description	To delete religion details from the user_religion table.

➤ Add Caste :

Name	caste details
Alias name	religion , caste, subcaste details
Where used	add religion , caste, subcaste details
How used	Input / Output
Description	To add caste details in the user_caste table.



➤ Update Caste :

Name	caste details
Alias name	religion , caste, subcaste details
Where used	update Religion , caste, subcaste details
How used	Input / Output
Description	To update caste details from the user_caste table.

➤ Delete Caste :

Name	caste details
Alias name	religion , caste, subcaste details
Where used	delete Religion , caste, subcaste details
How used	Input / Output
Description	To delete caste details from the user_caste table.

➤ Add Subcaste :

Name	subcaste details
Alias name	religion , caste, subcaste details
Where used	add religion , caste, subcaste details
How used	Input / Output
Description	To add subcaste details in the user_subcaste table.



➤ Update Subcaste :

Name	subcaste details
Alias name	religion , caste, subcaste details
Where used	update religion ,caste ,subcaste details
How used	Input / Output
Description	To update subcaste details from the user_subcaste table.

➤ Delete Subcaste :

Name	subcaste details
Alias name	religion ,caste, subcaste details
Where used	delete religion ,caste ,subcaste details
How used	Input / Output
Description	To delete subcaste details from the user_subcaste table.

➤ Add Plan :

Name	plan details
Alias name	
Where used	add plan
How used	Input / Output
Description	To add plan details in the membership_plan table.



➤ Update Plan :

Name	plan details
Alias name	
Where used	update plan
How used	Input / Output
Description	To update plan details from the membership_plan table.

➤ Block Plan :

Name	plan details
Alias name	
Where used	block plan
How used	Input / Output
Description	To block plan details from the membership_plan table.



7) SYSTEM DESIGN

7.1) DATABASE DESIGN

7.2) DIRECTORY STRUCTURE

7.3) Input Design

7.4) OUTPUT DESIGN



7.1) DATABASE DESIGN

Table Name : User Registration

Purpose : Store user information

Column	Type	Null	Constraint
profile_id	int(11)	No	Primary Key
user_name	varchar(255)	No	
user_password	varchar(255)	No	
create_profile_for	varchar(50)	No	
Gender	varchar(7)	No	
Name	varchar(50)	No	
date_of_birth	varchar(50)	No	
Religion	varchar(50)	No	
mother_tongue	varchar(50)	No	
Country	varchar(50)	No	
tmp_password	varchar(50)	Yes	NULL
Status	varchar(50)	No	active
Date	Timestamp	No	CURRENT_TIMESTAMP

**Table Name : Admin Login**

Purpose : Store the information about admin

Column	Type	Null	Constraint
admin_user_name	varchar(50)	No	
admin_password	varchar(50)	No	

Table Name : User_Education_info

Purpose : Store the education details of user

Column	Type	Null	Constraint
profile_id	int(11)	No	Primary Key
education_level	varchar(50)	No	
education_field	varchar(50)	No	
employee_in	varchar(50)	No	
Post	varchar(50)	No	
annual_income	varchar(50)	No	

Table Name : User_Basic_Info
Purpose : Store the Basic information of user

Column	Type	Null	Constrain
profile_id	int(11)	No	Primary Key
State	varchar(50)	No	
City	varchar(50)	No	
marital_status	varchar(50)	No	
no_of_child	varchar(50)	No	
Community	varchar(50)	No	
sub-community	varchar(50)	No	
regional_site	varchar(50)	No	

Table Name : User_Caste
Purpose : Store the Caste Information

Column	Type	Null	Constrain
caste_id	int(11)	No	Primary Key
caste_name	varchar(50)	No	
religion_id	int(11)	No	Foreign Key

Table Name : User_Family_Detail
Purpose : Store the Family Details of user

Column	Type	Null	Constrain
profile_id	int(11)	No	Primary Key
father_status	varchar(50)	No	
mother_status	varchar(50)	No	
no_of_brothers	int(11)	No	
no_of_married_brother	int(11)	No	
no_of_sister	int(11)	No	
no_of_married_sister	int(11)	No	
affluence_level	varchar(50)	No	

Table Name : User_Country
Purpose : Store the Country Details

Column	Type	Null	Constrain
country_id	int(11)	No	Primary Key
country_name	varchar(50)	No	



Table Name : User_Lifestyle

Purpose : Store the Lifestyle Details of user

Column	Type	Null	Constrain
profile_id	int(11)	No	Primary Key
Diet	varchar(50)	No	
Smoke	varchar(10)	No	
Drink	varchar(11)	No	
Height	varchar(50)	No	
body_type	varchar(11)	No	
body_tone	varchar(11)	No	
Mobile	bigint(20)	No	

Table Name : User_City

Purpose : Store the City Details

Column	Type	Null	Constrain
city_id	int(11)	No	Primary Key
city_name	varchar(50)	No	
state_id	int(11)	No	Foreign Key



Table Name : Chat_User

Purpose : Store the Chat Details of user

Column	Type	Null	Constrain
id	bigint(20)	No	<i>Primary Key</i>
Name	varchar(50)	No	
Mail	char(64)	No	
password	char(255)	No	
Image	char(128)	Yes	<i>NULL</i>
Info	Text	Yes	<i>NULL</i>
Roles	char(128)	Yes	<i>NULL</i>
last_activity	Timestamp	No	0000-00-00 00:00:00

Table Name : User_Description

Purpose : Store the Description of user

Column	Type	Null	Constrain
profile_id	int(11)	No	Primary Key
about_user	Text	No	
Disability	varchar(11)	No	



Table Name : Membership_Plan

Purpose : Store the Membership Plan Details

Column	Type	Null	Constrain
plan_id	int(11)	No	Primary Key
plan_name	varchar(50)	No	
plan_display_name	varchar(50)	No	
plan_details	varchar(50)	No	
no_of_contacts	int(11)	No	
plan_duration	int(11)	No	
plan_amount	int(11)	No	
Status	varchar(10)	No	

Table Name : User_Religion

Purpose : Store the Religion Information

Column	Type	Null	Constrain
religion_id	int(11)	No	Primary Key
religion_name	varchar(50)	No	



Table Name : User_Chat_Messsage

Purpose : Store the Chat Messages of User

Column	Type	Null	Constrain
id	bigint(20)	No	Primary key
from_id	bigint(20)	No	
to_id	bigint(20)	No	
Body	Text	No	
Datetime	Timestamp	No	CURRENT_TIMESTAMP
talk_id	bigint(20)	No	
is_new	char(1)	No	y
from_user_info	Text	No	
to_user_info	Text	No	

Table Name : User_State

Purpose : Store the State Information

Column	Type	Null	Constrain
state_id <i>(Primary)</i>	int(11)	No	Primary Key
state_name	varchar(50)	No	
country_id	int(11)	No	Foreign key



Table Name : User_Sub_Caste

Purpose : Store the Sub Caste Information

Column	Type	Null	Constrain
sub_caste_id (<i>Primary</i>)	int(11)	No	Primary Key
sub_caste_name	varchar(50)	No	
caste_id	int(11)	No	Foreign Key

Table Name : User_Upload

Purpose : Store the Profile Photo Of User

Column	Type	Null	Constrain
upload_id (<i>Primary</i>)	int(11)	No	Primary Key
profile_id	int(11)	No	Foreign key
upload_type	int(11)	No	
file_name	varchar(50)	No	

Table Name : Who_View_Profile

Purpose : Store the Who View Profile of Other user

Column	Type	Null	Constrain
profile_id	int(11)	No	Primary Key
who_view	int(11)	No	



Table Name : Visitor

Purpose : Store the Visitor's Details

Column	Type	Null	Constraint
visitor_id	int(50)	No	<i>Primary Key</i>
ip_address	varchar(50)	No	
Os	varchar(50)	No	
Browser	varchar(50)	No	
Date	varchar(20)	No	
Time	varchar(20)	No	
Country	varchar(20)	No	
State	varchar(30)	No	
City	varchar(30)	No	
Zipcode	int(11)	No	
latitude	varchar(20)	No	
longitude	varchar(20)	No	



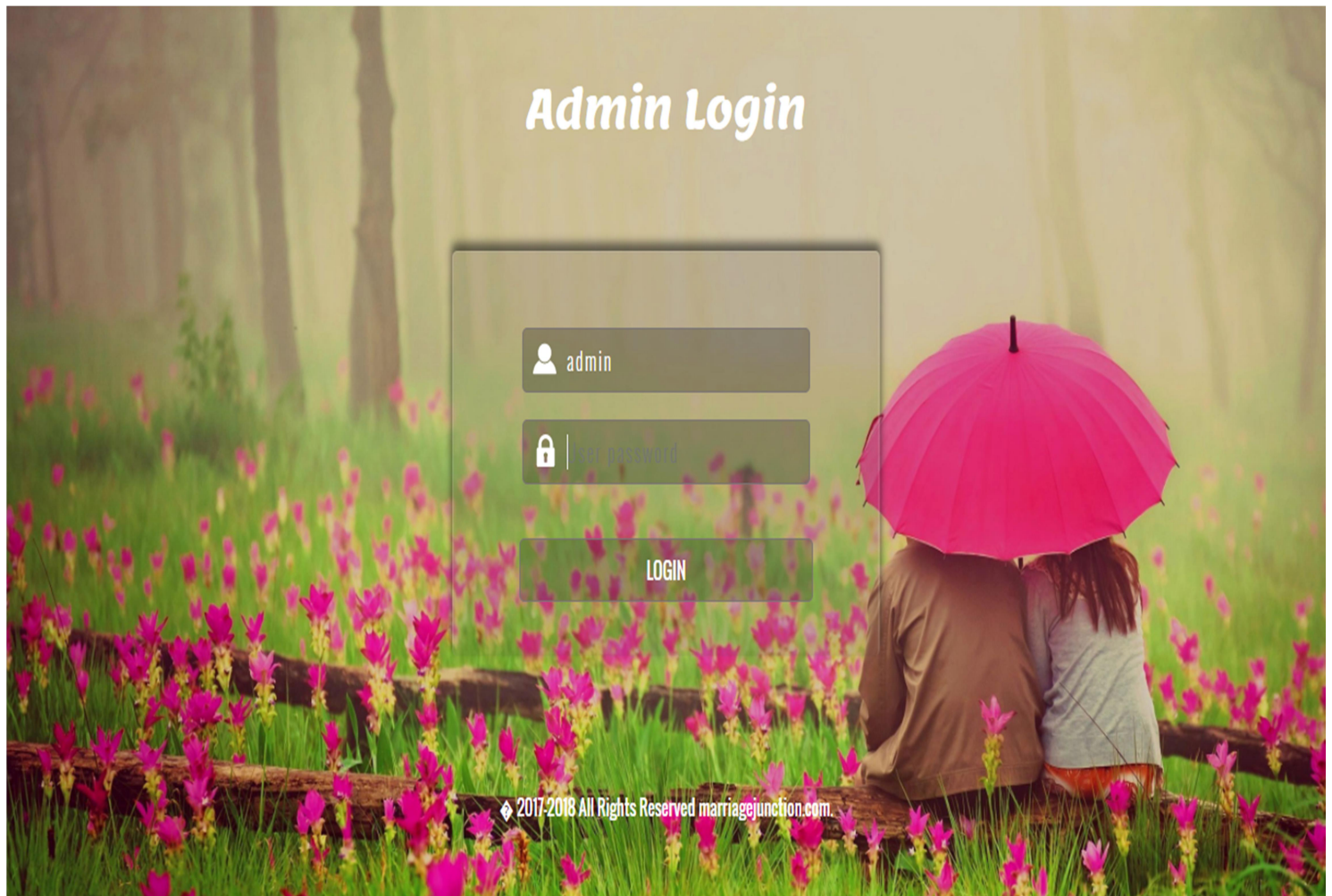
7.2) DIRECTORY STRUCTURE

PHP Files(View)	
Header.php	Add_country.php
Footer.php	Add_state.php
Home.php	Add_city.php
Register.php	Admin_header.php
Login.php	Admin_home.php
Changepwd.php	Block_member.php
viewed-profile.php	Chart.php
upload_profile_pic.php	Des_caste.php
About.php	Des_city.php
Matches.php	Des_country.php
Members.php	Des_city.php
Privacy.php	Des_religion.php
Search.php	Des_state.php
Update_Profile.php	Des_subcaste.php
Wizard_form.php	Paid_member.php
Add_caste.php	Membership_plan.php
Add_sub_caste.php	Register_member.php
Add_religion.php	Visitor_member.php



7.3) Input Design

Admin Login Page





Add Membership Plan

Marriage Junction

Hello,
Online

Search...

Dashboard

Membership Plan

City/State/Country

Religion/Caste/SubCaste

Reports

☰

Home > Dashboard

	Plan Name	Plan Display Name	Plan Details	No Of Contacts	Plan Duration	Plan Amount	Add Plan
3	3 month	golden	for new user	225	225	800	Edit Block Delete
4	4 month	silver	for new user	254	452	256	Edit Active Delete
7	sdf	golden	sfd	215	215	121	Edit Block Delete
8	rin	golden	for popular user	225	125	700	Edit Block Delete



Add Religion Details

Marriage Junction ≡ 👤

Hello, Online

Search... 🔍

🏡 Dashboard

📄 Membership Plan

📍 City/State/Country

⌚ Religion/Caste/SubCaste

- » Add Religion
- » Add Caste
- » Add Sub Caste

📊 Reports

Admin Dashboard Control panel HomeAspx Home > Dashboard

Religion

Enter Religion:

Add

10 ▾ records per page Search:

ReligionID	Religion Name	Edit	Delete
1	Hindu	-pencil	trash
2	Sikh	-pencil	trash
3	muslim	-pencil	trash
4	brahin	-pencil	trash
5	ishay	-pencil	trash

Showing 1 to 5 of 5 entries

← Previous 1 Next →



Update City Details

Marriage Junction ≡ 👤

Hello, Online

Search... 🔍

Dashboard

Membership Plan

City/State/Country

Religion/Caste/SubCaste

Reports

Admin Dashboard control panel Home > Dashboard

City

Select Country: U.S.

Select State: L.A.

Enter City Name: fedond

Submit

10 records per page Search:

StateID	State Name	Edit	Delete
1	surat	Edit	Delete
2	Baroda	Update	Delete

Showing 1 to 2 of 2 entries

← Previous 1 Next →



Home Page

Create your Profile

Find your life partner

I'm Looking For a aged to of religion and mother tongue **Find Matches**

Featured Profiles

Profile ID : MJ-59 , Christian, Australia Corporate

Profile ID : MJ-60 , Christian, Australia Corporate

Profile ID : MJ-61 , Christian, Australia Corporate

Profile ID : MJ-62 , Christian, Australia Corporate

Profile ID : MJ-63 , Christian, Australia Corporate

Profile ID : MJ-64 , Christian, Australia Corporate

Success Stories

Apoorva & Praveen
DEC 20, 2015
Well, I registered on Shaadi as my parents forced me to. The hunt went on and on.. It was about to be an year since the search started but before it could reach there I got a request from my dearest hubby. [Read More...](#)

Viplesh & Bhairvi
APR 01, 2014
After many years of searching on marriagejunction.com, I felt I would never find my suitable match. However, I never gave up trying. I met Bhairvi after she had contacted me on marriagejunction.com in November 2013. [Read More...](#)

Saurabh & Gunjan
NOV 18, 2014
My parents were searching a guy for me since 5 years but couldn't get suitable match. They searched everywhere in UP/Delhi/NCR. Then they registered in Shaadi.com and started searching my match we reviewed near about 500 profiles but no result. [Read More...](#)

Mausam & Mohit
FEB 12, 2015
I found my hubby through marriagejunction.com. For the first few days we chatted through marriagejunction.com, after talking to each other for a week we spoke to each other for nearly 2 months and found each other very compatible and understanding. [Read More...](#)

News & Events

Sachin Javdekar
25 MAY
Hi My Name is Sachin. I'm getting Married With Poonam on 25th May 2017.
[Read More](#)

Pooja Mishra
20 JULY
Hello all members, my name is Pooja. I'm looking For my perfect match. So Please Visit my profile.
[Read More](#)

Rahul Parmar
07 JANUARY
Hii guys, My name is Rahul Parmar. I'm very looking For my perfect Match by marriagejunction.com
[Read More](#)

Guest Messages

But I must explain
Friend of Bride
"Sed ut perspiciatis unde omnis iste natus error sit voluptatem accusantium doloremque laudantium, totam rem aperiam, eaque ipsa quae ab illo inventore veritatis et quasi architecto beatae vitae dicta sunt explicabo."

But I must explain
Friend of Groom
"Sed ut perspiciatis unde omnis iste natus error sit voluptatem accusantium doloremque laudantium, totam rem aperiam, eaque ipsa quae ab illo inventore veritatis et quasi architecto beatae vitae dicta sunt explicabo."

About Us

"Marriagejunction.com, The World's No. 1 Matchmaking Service, helps people find happiness. Marriagejunction.com is a social networking site specialising in matchmaking and not just a matrimonial service."

Help & Support

24x7 Live help
Contact us

Quick Links

[Privacy Policy](#)
[Terms and Conditions](#)
[Services](#)

Social





Login

☰ Marriage Junction

Type your username and password.

Enter Your Username

Enter Your Password

Remember me

Login

Lost Password? Register

I'm Looking For a

aged

of religion

and mother tongue

--Select--

18 to 19

--Select--

--Select--

Find Matches



Registration

The registration form is overlaid on a background image of a couple in traditional Indian attire. The woman is in a red sari and the man is in a white kurta-pajama. The text "life partner" is visible in large, semi-transparent letters across the center of the background.

Marriage Junction

Home About Contacts Sign In

Sign up free to connect with right one.

Enter Your E-Mail

Create A Password

Create Profile For

Next

Log In Lost Password?

I'm Looking For a

aged

of religion

and mother tongue

-Select- 18 to 19 -Select- -Select-

Find Matches



Registration(Contd.)

The screenshot shows a registration form overlaid on a background image of a couple. The background image features a woman in a red sari and a man in a white shirt. A large watermark 'e partner' is visible across the center of the background.

The registration form includes the following fields:

- A header section with a logo and the text "Basic details for an account."
- "Your name" field with "First Name" and "Last Name" sub-fields.
- "Your date of birth" field with "Day", "Month", and "Year" dropdown menus.
- "Religion" field with a "Select" dropdown menu.
- "Mother tongue" field with a "select" dropdown menu.
- "Where do you live?" field with a "select" dropdown menu.
- A blue "sign up" button at the bottom.

On the left side of the registration form, there is a dark overlay with the text "Create your Profile" and "I'm Looking For a" followed by dropdown menus for "age" and "gender". On the right side, there is a "Find Matches" button.



Wizard Form

Marriage Junction

Tell us more about yourself

live in?*

-Select State---

-Select City--

Marital status

-Select Marital status--

community

-Select Your community--

Sub community

-Select Subcommunity--

Regional site

eg. www.shaadi.com

Next

About Us

"Marriagejunction.com, The World's No.1 Matchmaking Service, was founded with a simple objective - to help people find happiness. Marriagejunction.com is a social networking site specialising in matchmaking and not just a matrimonial service."

Help & Support

24x7 Live help
Contact us

Quick Links

Privacy Policy
Terms and Conditions
Services

Social



Copyright ♦ 2017 MarriageJunction . All Rights Reserved | Design by KR Infotech





SMS Verification

Marriage Junction

Describe your self in own word

About Yours

Hi, Thanks For visiting

Any Disability

None Phisical

Prev

Please verify Your Mobile Number



We have sent a 4 digit PIN to
9924491266 | [Edit](#)

[Didn't receive the PIN ? Resend PIN](#)

X

[create profile](#)

About Us

'Marriagejunction.com, The World's No.1 Matchmaking Service, was founded with a simple objective - to help people find happiness. Marriagejunction.com is a social

Help & Support

24x7 Live help
Contact us

Quick Links

Privacy Policy
Terms and Conditions
Services

Social

SUTEX BANK COLLEGE OF COMPUTER APPLICATIONS & SCIENCE

Page : 77



Marriage Junction

Your Satisfaction Is Our Profit

Profile Photo Upload

Marriage Junction

 | Add your Profile Photo



Upload



Change Password

Marriage Junction

[Home](#) | Change Password

New Password *

Enter New Password

Confirm Password *

Re-enter the Password

CHANGE PASSWORD



Share on Facebook



Tweet



Share on Google+



Share on LinkedIn



E-mail





Live Chat Login Page(User)

Login

Please login using the following form

Your e-mail

Your password

Login





Live Chat With Admin

The screenshot shows the Marriage Junction homepage with a red header bar. The header contains the site's logo and name, along with navigation links for Home, About, Contacts, and Sign In. A large orange banner in the background features the text "Find your life partner". On the left side, there is a "Create your Profile" button. On the right side, a live chat window is open, showing a message from an offline admin asking for contact information. Below the chat window, there is a search form with dropdown menus for gender, age, religion, mother tongue, and a submit button.

Marriage Junction

Home About Contacts Sign In

Find your life partner

Create your Profile

Offline

Please fill out the form below and we will get back to you as soon as possible.

* Name

* Email

* Message

I'm Looking For a aged of religion and mother tongue

--Select-- 18 to 19 --Select-- --Select--

Fin Submit

Powered by tawk.to



7.4) OUTPUT DESIGN

Admin Dashboard

Marriage Junction

Hello, Online

Search... Q

Dashboard

Membership Plan

City/State/Country <

Religion/Caste/SubCaste <

Reports <

≡

Admin Dashboard Control panel Home > Dashboard

Member Info

8
Total Visitor
[Total Visitor More Info](#)

11
Register Members
[Register member More Info](#)

0
Paid Members
[Paid Member More Info](#)

Location Info

3
Country
[country More Info](#)

5
State
[State More Info](#)

2
City
[City More Info](#)

Religion / Caste / SubCaste

2
Religion
[Religion More Info](#)

2
Caste
[Caste More Info](#)

2
SubCaste
[SubCaste More Info](#)



View Registered Members

Marriage Junction

Hello, Online

Search... Q

Dashboard

Membership Plan

City/State/Country

Religion/Caste/SubCaste

Reports

Admin Dashboard Control panel Home > Dashboard

registered member

10 ▾ records per page Search:

ProfileID	Name	Email	Gender	Country	Status	See More
59	rinkesh chopada	rinkeshchopada12@gmail.com	Male	india	Active	See more
60	khushal patel	khushalkakadiya3048@gmail.com	Male	india	Block	See more
68	raju narola	raju@gmail.com	Male	U.S.	Active	See more
69	ramila patil	dazzy12gupta@gmail.com	Female	india	Active	See more
70	keval patel	keval@gmail.com	Male	U.S.	Active	See more
71	ravi patel	ravi@gmail.com	Male	U.S.	Active	See more
77	vishal patel	vishal@gmail.com	Male	india	Active	See more
78	khushal khushal	khush@gmail.com	Male	india	Active	See more
79	kk kk	kk@gmail.com	Male	india	Active	See more
80	vipul patel	Vipul@gmail.com	Male	india	Active	See more

Showing 1 to 10 of 11 entries ← Previous 1 2 Next →



View Block Members

Marriage Junction ≡ Profile

Hello, Online

Search... Q

Dashboard

Membership Plan

City/State/Country

Religion/Caste/SubCaste

Reports

Admin Dashboard

Home > Dashboard

Block Member

10 ▾ records per page Search: []

ProfileID	Photo	Name	Gender	Delete
59	ima	rinkesh chopada	Male	Delete
68	ima	raju narola	Male	Delete
69	ima	ramila patil	Female	Delete
70	ima	keval patel	Male	Delete
71	ima	ravi patel	Male	Delete

Showing 1 to 5 of 5 entries ← Previous 1 Next →



View Visitors

Marriage Junction ≡

Hello, Online

Home > Dashboard

Total visitor												
10 ▾ records per page Search: <input type="text"/>												
visitorID	IP	OS	Browser	Date	Time	Country	State	city	Zip	Latitude	Longitude	action
5	139.5.20.92	Windows 10	Chrome	2016-01-07	11:56:39	India	Gujarat	Surat	395005	21.1667	72.8333	delete
6	139.5.20.92	Windows 10	Chrome	2016-02-08	10:14:46	India	Gujarat	Surat	395005	21.1667	72.8333	delete
7	139.5.20.92	Windows 10	Chrome	2015-02-09	06:33:35	India	Gujarat	Surat	395005	21.1667	72.8333	delete
8	139.5.20.92	Windows 10	Chrome	2010-03-10	07:52:35	India	Gujarat	Surat	395005	21.1667	72.8333	delete
9	139.5.20.92	Windows 10	Chrome	2015-03-10	07:52:36	India	Gujarat	Surat	395005	21.1667	72.8333	delete
10	139.5.20.92	Windows 10	Chrome	2017-04-11	07:23:40	India	Gujarat	Surat	395005	21.1667	72.8333	delete
11	139.5.20.92	Windows 10	Chrome	2017-11-14	07:46:57	India	Gujarat	Surat	395005	21.1667	72.8333	delete
12	139.5.20.92	Windows 10	Chrome	2017-04-17	23:10:09	India	Gujarat	Surat	395005	21.1667	72.8333	delete

Showing 1 to 8 of 8 entries ← Previous 1 Next →



View Country Details

The screenshot shows the 'Admin Dashboard' interface for 'Marriage Junction'. The top navigation bar includes links for 'Admin Dashboard', 'Logout', and other system icons. The main content area is titled 'Admin Dashboard Control panel' and displays a 'Country List' table. The table has columns for 'CountryID', 'Country Name', and 'Delete'. It contains three entries: '1 india', '2 U.S.', and '3 U.K.'. A cursor is hovering over the 'Delete' link for the third entry ('U.K.'). The left sidebar features a navigation menu with links for 'Dashboard', 'Membership Plan', 'City/State/Country', 'Religion/Caste/SubCaste', and 'Reports'.

CountryID	Country Name	Delete
1	india	
2	U.S.	
3	U.K.	

Showing 1 to 3 of 3 entries

← Previous 1 Next →



View Religion Details

Marriage Junction ≡ Profile

Hello, Online

Search... 🔍

Dashboard

Membership Plan

City/State/Country

Religion/Caste/SubCaste

Reports

Admin Dashboard Control panel Home > Dashboard

Religion

Religion Add Successfully Added

Enter Religion:

Add Save

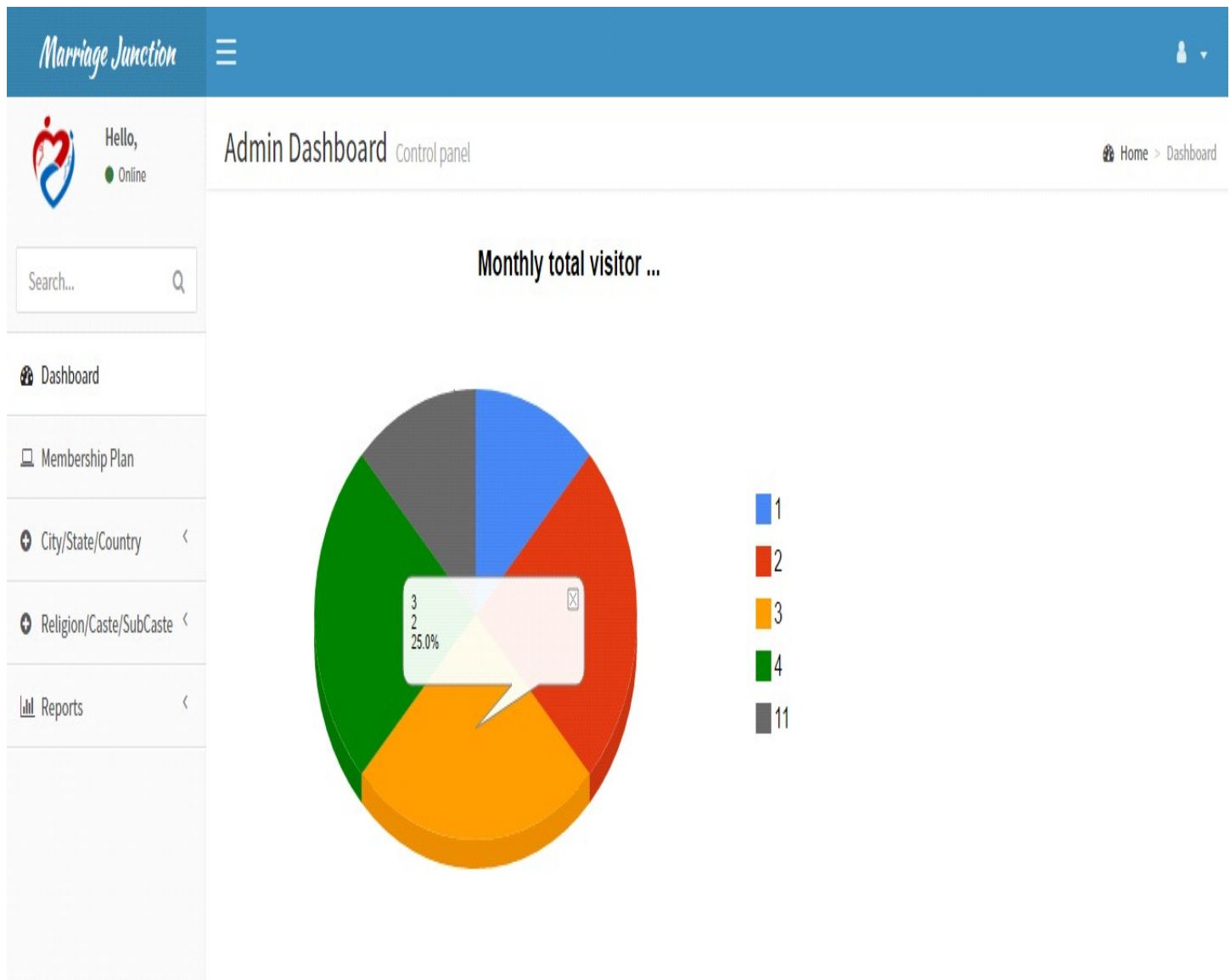
10 ▾ records per page Search:

ReligionID	Religion Name	Edit Edit	Delete Delete
1	Hindu	Edit	Delete
2	Sikh	Edit	Delete
3	muslim	Edit	Delete
4	brahin	Edit	Delete
5	ishay	Edit	Delete

Showing 1 to 5 of 5 entries ← Previous 1 Next →

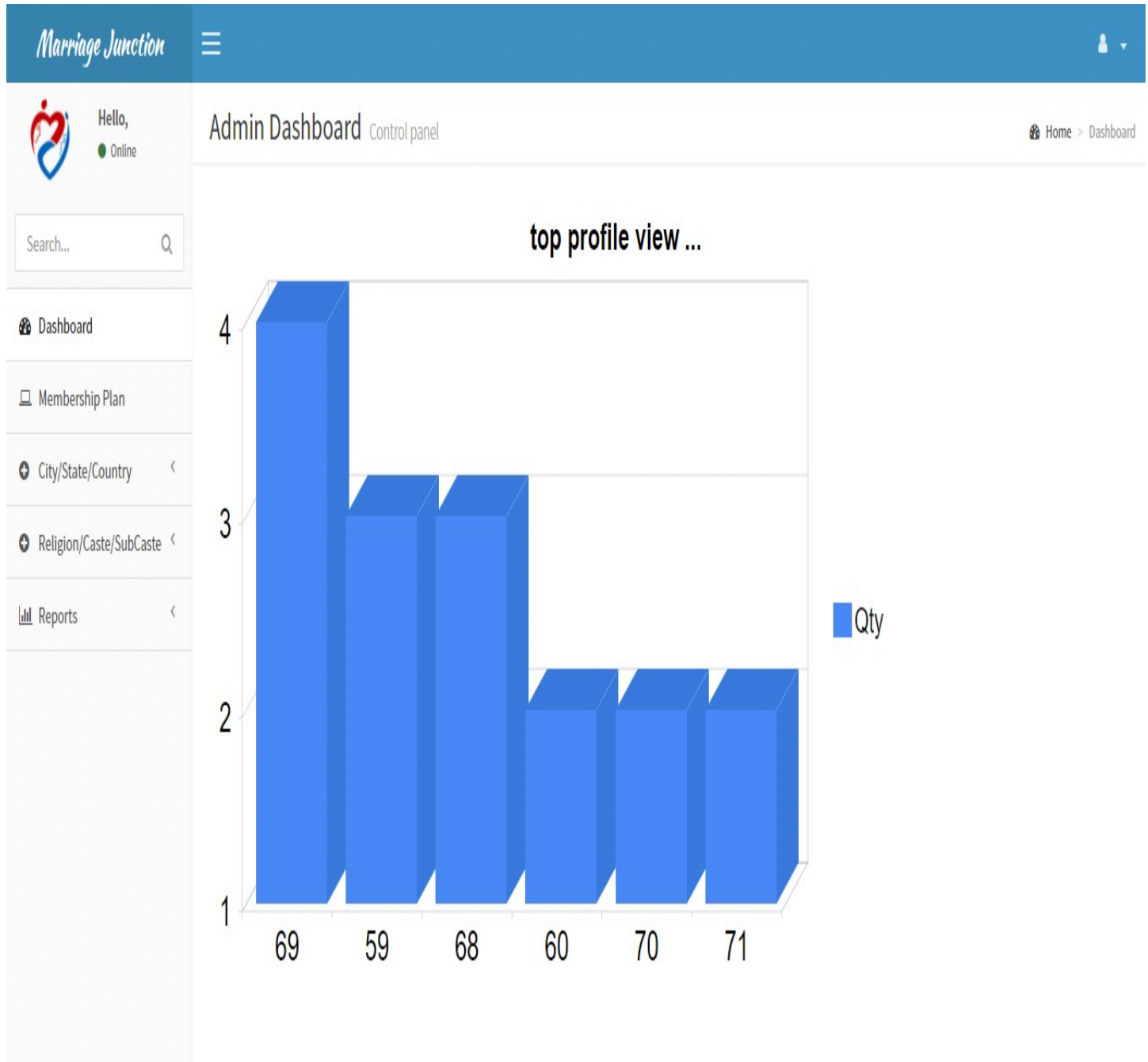


View Report For Monthly Visitor(Pie Chart)





View Report Of Top Profile Views(Column Chart)





User Profile

Marriage Junction
My Account ▾
Matches ▾
Search ▾
Sign Out

| My Profile

Profile Id : 60



Name :	Khushal Patel
Birth Date :	1959-1-1
Age / Height :	28, 4ft 5in - 134cm
Mobile No. :	9924491266
Marital Status :	Never Married
Education :	Advertising/Marketing
Religion :	Hindu
Location :	India
State :	Gujarat
City :	Surat

Enter Profile ID :

GO

Members who viewed My profile



69

29 Yrs, 5ft 6in - 167cm, Hindu
[View Full Profile](#)



72

29 Yrs, 5ft 3in - 160cm, Hindu
[View Full Profile](#)

[About Myself](#) [Family Details](#) [Education Details](#)

Basics & Lifestyle

Name :	Khushal patel	Mother Tongue :	Gujarati
Marital Status :	Never Married	Complexion :	very_fair
Body Type :	Slim	Diet :	Veg
Height :	4ft 5in - 134cm	Drink :	no
Physical Status :	Normal	Smoke :	yes

Update

About Us

"Marriagejunction.com, The World's No.1 Matchmaking Service, was founded with a simple objective - to help people find happiness. Marriagejunction.com is a social networking site specialising in matchmaking and not just a matrimonial service."

Help & Support

24x7 Live help
Contact us

Quick Links

[Privacy Policy](#)
[Terms and Conditions](#)
[Services](#)

Social





New Matches Page

Marriage Junction
My Account ▾
Matches ▾
Search ▾
Sign Out

| New Matches

69 | Ramila patil



Last Login : 5 days ago
"Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor."
More....

Age / Height : 28, 5ft 6in - 167cm
Date Of Birth : 1980-10-11
Education : Arts
Marital Status : Devorced
Religion : Hindu
Location : India

[View Profile](#) [Live Chat](#)

72 | Riya Savaliya



Last Login : 5 days ago
"Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor."
More....

Age / Height : 28, 5ft 3in - 160cm
Date Of Birth : 1977-9-16
Education : Nursing
Marital Status : Never Married
Religion : Hindu
Location : India

[View Profile](#) [Live Chat](#)

89 | rinkal kunjadiya



Last Login : 5 days ago
"Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor."
More....

Age / Height : 28, 4ft 5in - 134cm
Date Of Birth : 1996-1-12
Education : Advertising/Marketing
Marital Status : Never Married
Religion : Hindu
Location : India

[View Profile](#) [Live Chat](#)

Marital Status

- Never Married
- Divorced

Mother Tongue

- Gujarati
- Hindi
- English

Education

- Master
- Bachelors
- Doctorate

Country

- India
- U.S.
- U.K.

Religion

- Hindu
- Sikh
- Jain

Physical Status

- Normal
- Abnormal

Eating Habits

- Veg
- Non-Veg
- Eggetarian

1 2 3 4

About Us

"Marriagejunction.com, The World's No.1 Matchmaking Service, was founded with a simple objective - to help people find happiness. Marriagejunction.com is a social networking site specialising in matchmaking and not just a matrimonial service."

Help & Support

24x7 Live help
Contact us

Quick Links

Privacy Policy
Terms and Conditions
Services

Social





Regular Search Page

≡ Marriage Junction

My Account ▾ Matches ▾ Search ▾ Sign Out

Home | Regular Search

Marital Status :

Country :

Religion :

Mother Tongue :

Education :

Age :

FIND MATCHES

Happy Marriage



Lorem & Ipsum

It is a long established fact that a reader will be distracted by the readable content of a page when looking at its layout.



About Us

"Marriagejunction.com, The World's No.1 Matchmaking Service, was founded with a simple objective - to help people find happiness. Marriagejunction.com is a social networking site specialising in matchmaking and not just a matrimonial service."

Help & Support

24x7 Live help
Contact us

Quick Links

Privacy Policy
Terms and Conditions
Services

Social



Copyright © 2017 MarriageJunction . All Rights Reserved | Design by KR Infotech





Search By Profile ID

Marriage Junction
My Account ▾
Matches ▾
Search ▾
Sign Out

| Search By Profile ID

Profile ID :

SEARCH

Happy Marriage



Lorem & Ipsum

It is a long established fact that a reader will be distracted by the readable



Most Visited Profiles



69

29 Yrs, 5ft 6in - 167cm Hindu
[View Full Profile](#)



68

29 Yrs, 6ft - 182cm Hindu
[View Full Profile](#)



70

29 Yrs, 5ft 11in - 180cm Sikh
[View Full Profile](#)



60

29 Yrs, 4ft 5in - 134cm Hindu
[View Full Profile](#)



71

29 Yrs, 4ft 5in - 134cm Sikh
[View Full Profile](#)



72

29 Yrs, 5ft 3in - 160cm Hindu
[View Full Profile](#)

About Us

"Marriagejunction.com, The World's No.1 Matchmaking Service, was founded with a simple objective - to help people find happiness. Marriagejunction.com is a social networking site specialising in matchmaking and not just a matrimonial service."

Help & Support

24x7 Live help
[Contact us](#)

Quick Links

[Privacy Policy](#)
[Terms and Conditions](#)
[Services](#)

Social



localhost/marriagejunction/user/faq

Copyright ♦ 2017 MarriageJunction . All Rights Reserved | Design by KR Infotech





Who View My Profile

≡ **Marriage Junction** My Account ▾ Matches ▾ Search ▾ Sign Out

| Viewed Profiles



Members Viewed my profile



Ramila patil (69)

30 years, 5ft 6in - 167cm | Religion : Hindu | Education : Undergraduate | Occupation : Arts

[view full profile](#)

[Live Chat](#)



Riya Savaliya (72)

30 years, 5ft 3in - 160cm | Religion : Hindu | Education : Diploma | Occupation : Nursing

[view full profile](#)

[Live Chat](#)

[1](#) [2](#) [3](#) [4](#) [5](#) ... [Next](#)

About Us

"Marriagejunction.com, The World's No.1 Matchmaking Service, was founded with a simple objective - to help people find happiness. Marriagejunction.com is a social networking site specialising in matchmaking and not just a matrimonial service."

Help & Support

24x7 Live help
Contact us

Quick Links

Privacy Policy
Terms and Conditions
Services

Social



Copyright ♦ 2017 MarriageJunction . All Rights Reserved | Design by KR Infotech





Live Chat Panel

Chat admin panel

Welcome, khushal

Online operators

khushal

khushal

hiiii

khushal

hellooooo

khushal

hiiii

Write your message

20 second(s) ago

10 second(s) ago

20 second(s) ago

The screenshot shows a live chat interface. At the top, it says 'Chat admin panel' and 'Welcome, khushal'. On the left, there's a sidebar with icons for users and operators, and a list titled 'Online operators' containing 'khushal'. The main area shows a conversation with 'khushal'. The messages are: 'hiiii' (20 seconds ago), 'hellooooo' (10 seconds ago), and another 'hiiii' (20 seconds ago). Below the messages is a text input field with 'Write your message' placeholder text and a smiley face emoji.



8) SOFTWARE TESTING

- Software Testing

Software Testing Is A Critical Element Of Software Quality Assurance And Represents The Ultimate Review Of Specification Design And Coding. Testing Is An Exposure Of A System To Trial Input To See Whether It Produces Correct Output. Testing Cannot Be Determined Whether Software Meets User's Needs, Only Whether It Appears To Confirm To Requirements. Testing Can Show That A System Is Free Of Errors, Only That It Contains Error. Testing Finds Errors, It Does Not Correct Errors. Software Success Is A Quality Product, On Time And Within Cost. Though Testing Can Revel Critical (Costly) Mistakes. Testing Should Therefore,

- 1) Validate Performance.
- 2) Detects Errors.
- 3) Identify Inconsistencies.

- Test Objective

There Is Strong Evidence That Effective Requirement Management Leads To Overall Project Cost Savings. The Three Primary Reasons For This Are:

- ✓ Requirement Errors Typically Cost Well Over 10 Times More To Repair Than Other Errors.
- ✓ Requirement Errors Typically Comprise Over 40% Of All Errors In A Software Project.
- ✓ Small Reduction In The Number Of Requirement Errors Pays Big Dividends In Avoided Rework Costs And Schedule Delays.

The Testing Procedure Should Care For All Of These, As Well As, In Order To Attain A Flawless, Error-Free And Efficient Functioning System; Too, Software Testing Is An Important Phase Of Any Software Development Life Cycle. The System Presented Here Is Titled As “Coderszone.Com”. Various Reports And Data Used For The Same Are The Core Of The System. The Testing, Therefore, Becomes Important In Order To Maintain The Cost As Well As Improve Performance And Consistency. The Testing Procedure For The System Has Been Divided In To Various Parts Ranging From Single Unit Testing To Entire System Testing.

- **Test Planning**

- Test Planning Evolves The Following Steps:
- Estimate The Size And Cost Of The Testing Efforts.
- May Allocate Test Resources.
- Schedule Test Activities In Accord With Other Development Work.
- Generate Test Cases.

- **Generating Test Cases**

- A Test Case Is A Unit Of Testing Activity. Test Cases Have Three Parts:
- Goal- The Aspect Of The System Being Tested.
- Input And System State- Data Provided To The System Under Stated Conditions.
- Expected Behavior- The Output Or Action The System Should Take According To These Requirements.



- **Test Case Selection**

The Presented System “Coderszone.Com” Is Tested Using White-Box Testing Which Is Based On The Internal Structure Of The System, May Also Called As Testing To Code, Path-Oriented Testing, Or Logical-Driven Testing. A Common Goal Of White-Box Testing Is To Have A Test Case To Exercise Every Path Through A Program. This May Become Exhaustive.

- **White Box Testing Case Selection**

Because Exhaustive White-Box Testing Is Infeasible, Test Or Code Coverage Metrics Are Used To Select Test Cases, Which Measure The Fraction Of Code Exercised By Test Cases. Test Cases Are Selected To Achieve Target Test Coverage Levels.

- **Test Coverage Metrics**

- ✓ **Statement Coverage** : The Fraction Of Statements Executed At Least Once In Running A Collection Of Test Cases.
- ✓ **Branch Coverage** : The Fraction Of Total Branch Directions That Have Been Taken At Least Once In Running A Collection Of Test Cases,
- ✓ **Path Coverage** : The Fraction Of Paths Taken At Least Once In Running A Collection Of Test Cases, Where A “Path” Is Defined In Some Way To Limit The Totals Of Feasible Collection

- **Unit Testing**

The Presented System Is Tested First Using Unit Testing. Unit Testing Is Test Of Code Written By A Single Programmer. A Unit Is A Portion Of A System Implemented By A Single Programmer. Unit Testing Is Exercising A Unit In Isolation From The Rest Of The System. The System, Then, Is Tested Using Integrating Testing.



- **Integration Testing**

- ✓ **Top-Down** : Combine, Test And Debug Top-Leveled Routines That Become The Integration Test That Harms For Lower-Level Units.
- ✓ **Bottom-Up** : Combine, Test Low-Level Routines Into Progressively Larger Modules And Subsystems.
- ✓ **Sandwich** : Mainly top-down with bottom-up integration and testing applied to certain widely used components.

- **Failure And Recovery**

The system is tested using sandwich testing so as it has integrated advantages of both the top-down integration as well as bottom-up integration testing.

- **Advantages Of Using Top-Down Integration**

- ✓ The top levels of the system are tested the most.
- ✓ Distributes integration and testing throughout the coding phase.
- ✓ Tends to make bug location easier.
- ✓ Minimizes test harms creation.

- **Advantages Of Using Bottom-Up Integration**

Works well early in the integration process; thorough testing is possible and bugs are easy to be found.

- **Test Completion**

- ✓ White-box test coverage targets are met.
- ✓ Rate of error discovery reduced the target value.
- ✓ Measured reliability of the system achieves its target value.



9) LIMITATION AND ENHANCEMENT

- Limitation

- ✓ User must have been registered to find his/her life partner.
- ✓ We are not providing profile photo scanning facility so sometimes some people do mischief with other users.

- Future Enhancement

- We Are Going To Enhance The Paypal System For Online Transaction So That Customer Has No Worried About The Payment System He Or She Has Just Information About The Credit Card And Electronic Payment Cards.
- When will found any matches at that time notify to user his/her match details by SMS and Email.
- Profile photo and User Identity Proof scanning.
- Photo gallery.

10) REFERENCES

- References

- Websites :

- ✓ <http://www.phptutorial.com>
- ✓ <http://www.easypHPwebsites.com>
- ✓ <http://www.bestPHPwebsites.com>
- ✓ <http://www.google.com>
- ✓ <http://www.w3schools.com>