

INDUSTRIAL TRAINING REPORT

TalentWiz

Undertaken at



NETGAINS NETWORK SOLUTION PVT. LTD

Submitted by:-

Mridul

UE103053

CSE

**Department of Computer Science and Engineering
UNIVERSITY INSTITUTE OF ENGINEERING &
TECHNOLOGY
PANJAB UNIVERSITY, CHANDIGARH**

INDEX

#	Topic	Page
1	Index	2
2	Declaration	3
3	Acknowledgements	4
4	Company profile <ul style="list-style-type: none">• Introduction• Corporate Mission & Philosophy• Services and solutions• Netgains advantage• Industry Sectors	5-9
5	TalentWiz-Introduction	10
6	Definitions	11
7	Modules <ul style="list-style-type: none">• Administration• End User	12-13
8	Users of the system <ul style="list-style-type: none">• Administrator• Operator• Candidate• Guest User	14-15
9	Technologies <ul style="list-style-type: none">• PHP• Joomla• Apache HTTP Server• MySQL• Netbeans	16-21
10	Software Requirements	22
11	Hardware Requirements	23
12	Data Flow Diagrams	24-34
13	Project Flow with Screenshots	35-57
14	Conclusion	58
15	Bibliography	59

DECLARATION

I hereby declare that the project work entitled “TalentWiz” is an authentic record of my own work carried out at Netgains, Chandigarh as requirements of six months Industrial Training for the award of the degree of B.E. at University Institute of Engineering & Technology, Panjab University, Chandigarh under the guidance of Ms Harleen Kaur and during 8th Semester (Dec 2013-May 2014).

Mridul

UE103053

Date: 24th May, 2014

Certified that the above statement made by the student is correct to the best of our knowledge and belief.

Industry Supervisor

Ms Harleen Kaur

Senior Web Developer

Netgains

Chandigarh

Acknowledgements

At the very beginning I would like to thank Ms. Harleen Kaur, Senior Web Developer for being my project guide. Without her help and guidance it would have been impossible for me to develop such type of project.

I am thankful to Ms. Harleen Kaur for their constant support. I would like to thank her for guiding me in this project and also confiding her confidence in me throughout my training tenure in spite of my being totally new to this kind of work.

I wish to acknowledge the inspiration, guidance, encouragement, help and valuable suggestions received from my team members and seniors. Their constructive criticism and suggestions support me to complete this Project Report.

I am also grateful to Netgains for providing me with an opportunity to work with them and undertake a project of such importance.

Mridul

UE103053

CSE (8th Semester)

Company Profile

Introduction

Since 2002, Netgains has been assisting individuals and companies across the World in connecting perfectly with their customers – existing or intended – to sell ideas, products and services.

The Company has its Head Office in New York City and its state-of-art Media Lab in Chandigarh, India, with more than 35 Designers, Developers and New Media Experts providing solutions to Clients across North America, Europe and Asia.

Netgains has worked in more than 500 Clients since last 6 years and our services have involved a consultative approach in each engagement. Netgains has strong business focus, technology expertise and has established methodologies for delivering powerful solutions and strategies to progressive clients like you.

The Company has end-to-end expertise and experience in managing the projects right through ideation to fructification. All engagements are undertaken as a partnership, working with the client to establish an understanding of the business needs and requirements and thereafter providing the best means to achieve them.

Netgains is an outcome driven organization, with a passion for results – in terms of values we can help our Clients attain in their quest for excellence

Corporate Mission & Philosophy

Providing solutions & services that are effective, efficient and collaborative to our clients for connecting perfectly.

Netgains follows a Corporate Philosophy built upon this Mission Statement and we strive to:

- Understanding fully the business and requirements of our Clients and Collaborators.
- Providing Resources who are well qualified and appropriately experienced to undertake each individual assignment
- Establishing close and harmonious working relationships with client staff from top leadership to the operation levels
- Ensuring that what is delivered meets agreed terms of reference, is presented in a clear and concise manner and is practical and commercially sound

Regularly auditing and refining our quality assurance approach to ensure its continued effectiveness.

Services & Solutions

Netgains offers a variety of Services & Solutions spanning across all the Stages of journey to connecting perfectly.

1. Web Development

- a. Website Design
- b. Website Maintenance
- c. Web Mail Campaigns
- d. Web Hosting Services
- e. e-Commerce Enablement
- f. Secure Payment Gateway
- g. Interactive Forms
- h. Website Analysis & Optimization
- i. Search Engine Optimization
- j. Internet Marketing Services

2. Software services

- a. Business Process Automation
- b. Enhancement & Migration
- c. IT Support Services
- d. QA & Testing

3. Design services

- a. Corporate Identity Design
- b. Brochures & Catalogues
- c. Multimedia Design Services
- d. 2-D & 3-D Design Services (CAD)

4. Staffing Services

Netgains Advantage

Netgains follows a cohesive and interlinked set of Operating Practices & Processes in order to deliver value to our Clients and Collaborators in each and every assignment we undertake.



By using Global Delivery Model for web, software and design development, we aim at continues Knowledge Acquisition & Retention and utilize our matrix organization structure for using the required expertise existing amongst our talented Team. We also focus on Re-usability thus reducing cycle times and cost for our Clients and ensure that each of the Phases during an assignment can be defined with metrics and subsequently be tracked. We use LAMP (Linux,Apache, MySQL and PHP), J2EE Tool and Microsoft .net Framework to ensure that the total cost of development is optimum and at the same time, best quality is delivered to our Clients in every engagement that we undertake.

Industry Sectors

Netgains has worked with Clients across various Industry Sectors including Government & Legal, Finance & Insurance, Health Care, Hospitality & Travel, Manufacturing & Engineering, Retail & Consumer Products, Services, Technology, Transportation and Wireless & Telecommunications.

Industry Sectors

- Government & Legal
- Finance & Insurance
- Health Care
- Hospitality & Travel
- Manufacturing & Engineering
- Retail & Consumer Products
- Services
- Technology
- Transportation
- Wireless & Telecommunications

Client Base

Currently we cater the clients allover from North America, South America, Canada, Europe & Asia

TalentWiz-Introduction

TalentWiz is a web based application to provide online assistance in creating, conducting and evaluating examinations. Using this application, an organization can centralize the examination process (as better and faster way) which will be used for the manpower selection criteria of trainee/fresher/experience employee. The challenge is to decide about the environment & implementation of the application, so that it will be cost effective as well as socially adaptable in the environment. The idea behind is to set the environment in the broader sense, for looking into the aspects of hardware and software requirement which is costly enough for the common man.

The application has a number of user(s) having their own roles & access areas to use the web application centrally. Moreover, large organizations will be able to have a centralized database of questions, from which the tests will be prepared. Internet will be used as a media for disseminating and conducting tests, thus maintaining a uniform pattern for all the examinees throughout the organization. To keep this point in mind, for the fast & user friendly processing, web application is planned, so this solution is acceptable from all ends because it did not require any specific hardware & software on each client machine. Moreover, it also covers the basic need that all clients can exchange information from the central web server & database.

It can also be used by faculty members to create question papers. They can provide a question bank consisting of questions of varied difficulty levels. The same can be put to use in corporate organizations and universities or colleges. Candidates can connect through the internet with a web browser to the server and take the exam. Examiners too can connect to the server through the internet to setup papers and to do other related tasks.

In this application administrator has the superpower, which manages all the core area of the system. Besides this, user can send feedback to the administrator which can help the administrator to further enhancements. The application can target the search functionality on the basis of criteria of search like job title, categories/subcategory etc. To make better communication, system provides with the functionality of discussion forum; where users of type administrator & registered user can participate to help them out with the help of discussion on a single topic.

Definitions

- **User:** User can be Administrator, Registered Users and Guest, who will use the application with his rights.
- **User Id:** The term user id refers to the unique id which would be provided to each user at the time of registration.
- **Password:** The term password is the secret collection of characters which should be entered at the time of login. It is recommended not to share it with any one.
- **Category:** A class or group of things , people etc. , processing some quality or qualities in common a division in a system of classification.
- **Subcategory:** A secondary or subordinate category.
- **Request:** It refers to the act of asking for specific required thing.
- **Discussion Forum:** It is comprehensive communication mode by the way of formal conversation on a topic.
- **Feedback:** It is a process sharing observations, concerns and suggestions with administrator with an intention of improving the application.
- **College:** An independent institution of higher learning offering a course of general studies leading to a degree.
- **FAQ:** It is a list of frequently asked questions and their answers about a given subject.
- **Security question:** Security question is used as an authenticator in case user forgets his password.
- **Candidate:** The one who has applied for the job. A candidate could be a Student/Trainee/Employee.
- **Question bank:** Database management system for managing all the questions.
- **Job Designation:** Designation of the job post, for which candidate has applied.
- **Result:** Result of the Test which will be e-mailed to the candidate's email address.

Modules

The working of TalentWiz has been divided into following modules:

- Administration
- EndUser

TalentWiz_Administration encapsulates the administrative & operative aspect of the application. This module provides the Administrator with the functionality to manage all master screens of the application like categories, subcategories, geographical information (country, state, city) etc. It includes the process of managing the various user accounts of the application. Besides this, Administrator can view various feedback(s) which will be sent by the registered user(s) to improve the application's functionality. In this module, administrator will manage the various job posting. Beside this, operator can manage the question bank information. Precisely, TalentWiz_Administration targets to cover the following business functions of the application: -

- Manage
 - Category / Subcategory
 - Country/State/City
 - Security Question
 - FAQ
 - Candidate
 - Operator
- College Management
 - Manage College
 - Add/Edit College
- Questions Bank
 - Manage Questions
 - Add/Edit Question
- Post Jobs / Openings
 - Manage Jobs
 - Add / Edit Job
 - Close Posted Job
 - Candidate Applied Job (View per Job Detail)
 - View Selected Candidates (View per Job Detail)
- Manage Feedback(View & delete)
- Discussion
 - Manage Discussion
 - Create Discussion Topic
 - Participate Discussion

TalentWiz_EndUser encapsulates the usage part of the application. This module provides the administrator & registered user with the functionality to manage his/her profile information. In this, Registered User is having the functionality to make request with the administration; whereas administrator can handle various request(s) from users and provide best solution of the request. Registered User can search various job openings corresponding to the criteria of search. In this, any type of user can participate in the discussion forum to shout out the question for its best possible solution. Precisely, TalentWiz_EndUser targets to cover the following business functions of the application: -

- Login
- Sign Up
- Manage Profile
- Search Jobs
 - General Search/Advanced Search
 - View Job Detail
- My Result / Listing
 - My Applied Job(s)
 - View per Job Detail Result (Final Result print or download)
- Manage Request
- View FAQ
- Change Password
- Forgot Password

Users of the system

The application has following types of users:-

- Administrator
- Operator
- Candidate
- Guest User

Administrator

Administrator, user of this type will basically manage the administration of application. An administrator can allow or disallow any user to Log In. The administrator can also create users of type Operator. Administrator can also manage the places information, that is, the list of Countries, States under a Country and Cities under a State available on the application. He can also manage various master screens of the application like security question, faq etc. He is also allowed to manage the essential information like job opening.

Administrator can view the feedback which is send by various registered users to improve the application. He can also create discussion or anytime he can block or participate any discussion. He is allowed to change his/her password. He is also allowed to manage his/her profile. Administrator can answer the various request made by the registered users.

Operator

The Operators is an account type with constrained access rights. Operator can manage the category/subcategories. He is allowed to manage the question bank. He is allowed to change his/her password. He is also allowed to manage his/her profile.

Candidate

Users, who are registered with application are Candidate. He can search various job post on the various parameters like title, category, subcategory etc. He is allowed to view own applied job & view their details. If he face any problem in the application then he can send the request to the application administration regarding his problem, so that administration can take a proper action. He can also participate any discussion. He can also send the feedback for further improvement of the application. He is allowed to change his/her password.

Guest User

Users, who are not yet registered with application, are Guest Users. Guest User is having limited access in the application. He/she is allowed to view & use the features available on the home page like login, FAQ etc.

Technologies Used

PHP



PHP (recursive acronym for PHP: Hypertext Preprocessor) is a widely-used open source general purpose scripting language that is especially suited for web development and can be embedded into HTM to produce dynamic Web pages. It is one of the first developed server-side scripting languages to be embedded into an HTML source document rather than calling an external file to process data. The code is interpreted by a Web server with a PHP processor module which generates the resulting Web page.

PHP can interact with MySQL databases - And in doing this, the possibilities are endless. You can write users information to the database and you can retrieve information from the database. This allows you to create pages on the fly using the contents of the database. You can even do more complex things like setting up a login system, creating a website search feature, or keep your store's product catalogue and inventory online.

PHP source code is compiled on-the-fly to an internal format that can be executed by the PHP engine, which works as an interpreter. In order to speed up execution time and not have to compile the PHP source code every time the web page is accessed, PHP scripts can also be deployed in the PHP engine's internal format by using a PHP compiler. Code optimizers aim to enhance the performance of the compiled code by reducing its size, merging redundant instructions and making other changes that can reduce the execution time. With PHP, there are often opportunities for code optimization. An example of a code optimizer is the eAccelerator PHP extension.

Another approach for reducing compilation overhead for PHP servers is using an opcode cache. Opcode caches work by caching the compiled form of a PHP script (opcodes) in shared memory to avoid the overhead of parsing and compiling the code every time the script runs. An opcode cache, Zend Opcache, is built into PHP since version 5.5. Another example of a widely used opcode cache is the Alternative PHP Cache (APC), which is available as a PECL extension.

The PHP language was originally implemented as an interpreter, and this is still the most popular implementation. Several compilers have been developed which decouple the PHP language from

the interpreter. Advantages of compilation include better execution speed, static analysis, and improved interoperability with code written in other languages.

PHP is free software released under the PHP License, which stipulates that:

Products derived from this software may not be called "PHP", nor may "PHP" appear in their name, without prior written permission from group@php.net. You may indicate that your software works in conjunction with PHP by saying "Foo for PHP" instead of calling it "PHP Foo" or "phpfoo".

This restriction on use of the name *PHP* makes it incompatible with the GNU General Public License (GPL).

Joomla



Joomla is a free and open-source content management framework (CMF) for publishing web content. It is built on a model-view-controller web application framework that can be used independently of the CMS.

Joomla is written in PHP, uses object-oriented programming (OOP) techniques and software design patterns, stores data in a MySQL, MS SQL, or PostgreSQL database, and includes features such as page caching, RSS feeds, printable versions of pages, news flashes, blogs, polls, search, and support for language internationalization.

Joomla was the result of a fork of Mambo on August 17, 2005. At that time, the Mambo name was trademarked by Miro International Pvt. Ltd., who formed a non-profit foundation with the stated purpose of funding the project and protecting it from lawsuits. The Joomla development team claimed that many of the provisions of the foundation structure went against previous agreements made by the elected Mambo Steering Committee, lacked the necessary consultation with key stakeholders and included provisions that violated core open source values.

Joomla developers created a website called OpenSourceMatters.org (OSM) to distribute information to users, developers, web designers and the community in general. Project leader Andrew Eddie wrote a letter that appeared on the announcements section of the public forum at mamboserver.com. A little more than one thousand people had joined OpenSourceMatters.org

within a day, most posting words of encouragement and support, and the website received the Slashdot effect as a result. Miro CEO Peter Lamont gave a public response to the development team in an article titled "The Mambo Open Source Controversy — 20 Questions With Miro". This event created controversy within the free software community about the definition of "open source". Forums at many other open source projects were active with postings for and against the actions of both sides.

In the two weeks following Eddie's announcement, teams were re-organized, and the community continued to grow. Eben Moglen and the Software Freedom Law Center(SFLC) assisted the Joomla core team beginning in August 2005, as indicated by Moglen's blog entry from that date and a related OSM announcement. The SFLC continue to provide legal guidance to the Joomla project.

On August 18, Andrew Eddie called for community input on suggested names for the project. The core team indicated that it would make the final decision for the project name based on community input. The core team eventually chose a name that was not on the list of suggested names provided by the community. On September 22, the new name, "Joomla!," was announced. It is the anglicised spelling of the Swahili word *jumla* meaning "all together" or "as a whole" which also has a similar meaning in at least Arabic and Urdu. On September 26, the development team called for logo submissions from the community and invited the community to vote on the logo; the team announced the community's decision on September 29. On October 2, brand guidelines, a brand manual, and a set of logo resources were published for the community's use.

Joomla won the Packt Publishing Open Source Content Management System Award in 2006, 2007, and 2011.

On October 27, 2008, PACKT Publishing announced that Johan Janssens was the "Most Valued Person" (MVP), for his work as one of the lead developers of the 1.5 Joomla Framework and Architecture. In 2009 Johan Janssens received the "Most Valued Person" award for his role as Joomla architect and development coordinators.

Like many other popular web applications, **Joomla** can be run on a LAMP stack.

Many web hosts have control panels that allow for automatic installation of Joomla. On Windows, Joomla can be installed using the Microsoft Web Platform Installer, which automatically detects and installs any missing dependencies, such as PHP or MySQL.

Joomla enjoys strong support on the web from hosts that specialize in or support it. Many web sites provide information on installing and maintaining Joomla sites.

Apache HTTP Server

The Apache HTTP Server, commonly referred to as Apache, is a web server software notable for playing a key role in the initial growth of the World Wide Web. Apache is developed and maintained by an open community of developers under the auspices of the Apache Software Foundation. The application is available for a wide variety of operating systems, including Unix, FreeBSD, Linux, Solaris, Novell NetWare, OS X, Microsoft Windows, OS/2, TPF, and eComStation. Released under the Apache License, Apache is open-source software.

HTTP functions as a request-response protocol in the client-server computing model. A web browser, for example, may be the *client* and an application running on a computer hosting a web site may be the *server*. The client submits an HTTP *request* message to the server. The server, which provides *resources* such as HTML files and other content, or performs other functions on behalf of the client, returns a *response* message to the client. The response contains completion status information about the request and may also contain requested content in its message body.

A web browser is an example of a *user agent* (UA). Other types of user agent include the indexing software used by search providers (web crawlers), voice browsers, mobile apps and other software that accesses, consumes or displays web content.

HTTP is designed to permit intermediate network elements to improve or enable communications between clients and servers. High-traffic websites often benefit from web cache servers that deliver content on behalf of upstream servers to improve response time. Web browsers cache previously accessed web resources and reuse them when possible to reduce network traffic. HTTP proxy servers at private network boundaries can facilitate communication for clients without a globally routable address, by relaying messages with external servers.

HTTP is an application layer protocol designed within the framework of the Internet Protocol Suite. Its definition presumes an underlying and reliable transport layer protocol, and Transmission Control Protocol (TCP) is commonly used. However HTTP can use unreliable protocols such as the User Datagram Protocol (UDP), for example in Simple Service Discovery Protocol (SSDP).

HTTP resources are identified and located on the network by Uniform Resource Identifiers (URIs)—or, more specifically, Uniform Resource Locators (URLs)—using the `http` or `https` URI schemes. URIs and hyperlinks in Hypertext Markup Language (HTML) documents form *webs* of inter-linked hypertext documents.

HTTP/1.1 is a revision of the original HTTP (HTTP/1.0). In HTTP/1.0 a separate connection to the same server is made for every resource request. HTTP/1.1 can reuse a connection multiple times to download images, scripts, style sheets, *etc.* after the page has been delivered. HTTP/1.1 communications therefore experience less latency as the establishment of TCP connections presents considerable overhead.

MySQL



MySQL is the world's most used open source relational database management system (RDBMS) as of 2008 that runs as a server providing multi-user access to a number of databases. The MySQL development project has made its source code available under the terms of the "GNU General Public License", as well as under a variety of proprietary agreements. MySQL was owned and sponsored by a single for-profit firm, the Swedish company "MySQL AB", now owned by Oracle Corporation.

MySQL works on many system platforms, including AIX, BSDi, FreeBSD, HP-UX, eComStation, i5/OS, IRIX, Linux, OS X, Microsoft Windows, NetBSD, Novell NetWare, OpenBSD, OpenSolaris, OS/2 Warp, QNX, Oracle Solaris, Symbian, SunOS, SCO OpenServer, SCO UnixWare, Sanos and Tru64. A port of MySQL to OpenVMS also exists.

MySQL is written in C and C++. Its SQL parser is written in yacc, but it uses a home-brewed lexical analyzer. Many programming languages with language-specific APIs include libraries for accessing MySQL databases. These include MySQL Connector/Net for integration with Microsoft's Visual Studio (languages such as C# and VB are most commonly used) and the JDBC driver for Java. In addition, an ODBC interface called MyODBC allows additional programming languages that support the ODBC interface to communicate with a MySQL database, such as ASP or ColdFusion. The HTSQL – URL-based query method also ships with a MySQL adapter, allowing direct interaction between a MySQL database and any web client via structured URLs.

MySQL can be built and installed manually from source code, but this can be tedious so it is more commonly installed from a binary package unless special customizations are required. On most Linux distributions the package management system can download and install MySQL with minimal effort, though further configuration is often required to adjust security and optimization settings.

Though MySQL began as a low-end alternative to more powerful proprietary databases, it has gradually evolved to support higher-scale needs as well. It is still most commonly used in small to medium scale single-server deployments, either as a component in a LAMP-based web application or as a standalone database server. Much of MySQL's appeal originates in its relative simplicity and ease of use, which is enabled by an ecosystem of open source tools such as phpMyAdmin. In the medium range, MySQL can be scaled by deploying it on more powerful hardware, such as a multi-processor server with gigabytes of memory.

There are however limits to how far performance can scale on a single server ('scaling up'), so on larger scales, multi-server MySQL ('scaling out') deployments are required to provide improved performance and reliability. A typical high-end configuration can include a powerful master database which handles data write operations and is replicated to multiple slaves that handle all read operations. The master server synchronizes continually with its slaves so in the event of failure a slave can be promoted to become the new master, minimizing downtime. Further improvements in performance can be achieved by caching the results from database queries in memory using memcached, or breaking down a database into smaller chunks called shards which can be spread across a number of distributed server clusters.

NetBeans



The NetBeans IDE is an award-winning integrated development environment available for Windows, Mac, Linux, and Solaris. The NetBeans project consists of an open-source IDE and an application platform that enable developers to rapidly create web, enterprise, desktop, and mobile applications using the Java platform, as well as PHP, JavaScript, Ajax, Groovy and Grails, and C/C++.

Scripting Languages

1. HTML, XML, XSL, XHTML
2. DHTML – CSS, JavaScript, DOM
3. AJAX

Software Requirements

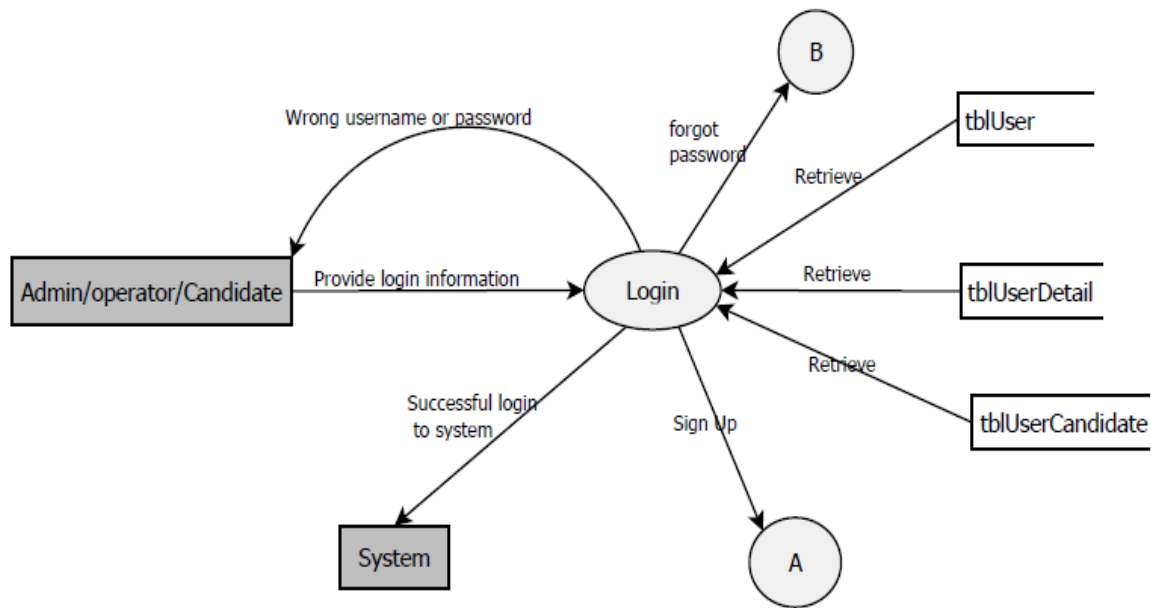
- **Web Server**
 - Apache 2.2x
- **Web Scripting Language**
 - PHP 5.3x
- **Database**
 - MySQL 5.5x
- **Environment**
 - NetBeans IDE 7.2x
- **Supported Operating Systems**
 - Windows 2000/XP/2003/Vista / Windows 7 / XP64 / Vista64 / Windows 7 64 / Linux Fedora 14

Hardware Requirements

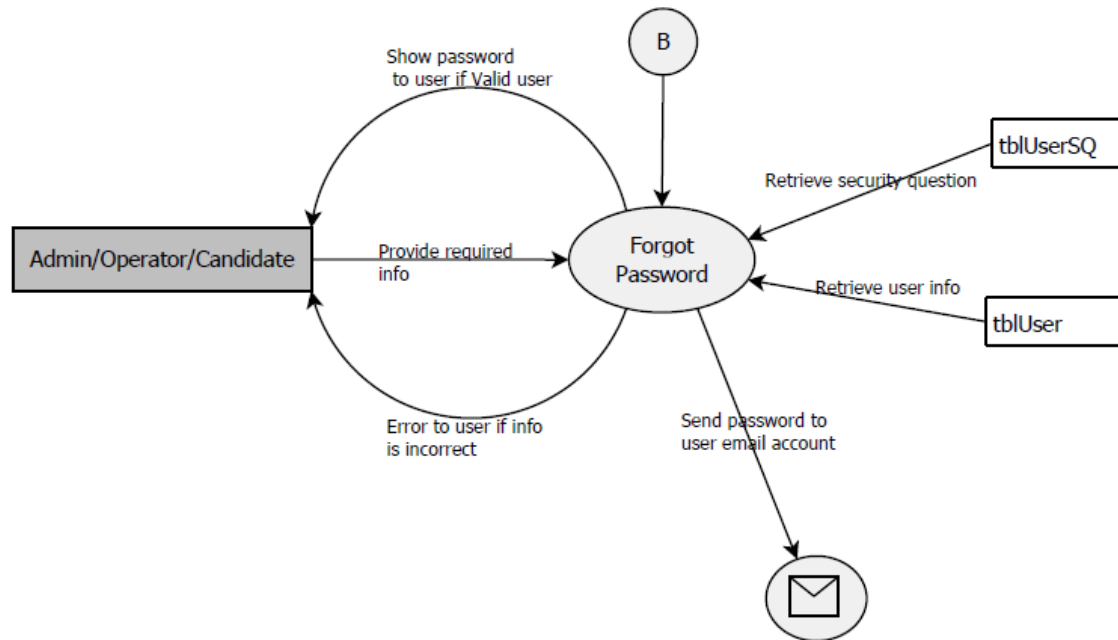
- **Minimum Hardware Configurations**
 - Processor: 800MHz Intel Pentium III or equivalent
 - Memory: 512 MB
 - Disk space: 750 MB of free disk space
 - Screen resolution is 1024x768 pixels.
- **Recommended Hardware Configurations**
 - Processor: Intel Core i5 or equivalent
 - Memory: 2 GB (32-bit), 4 GB (64-bit)
 - Disk space: 1.5 GB of free disk space
 - Screen resolution is 1024x768 pixels.

Data Flow Diagrams

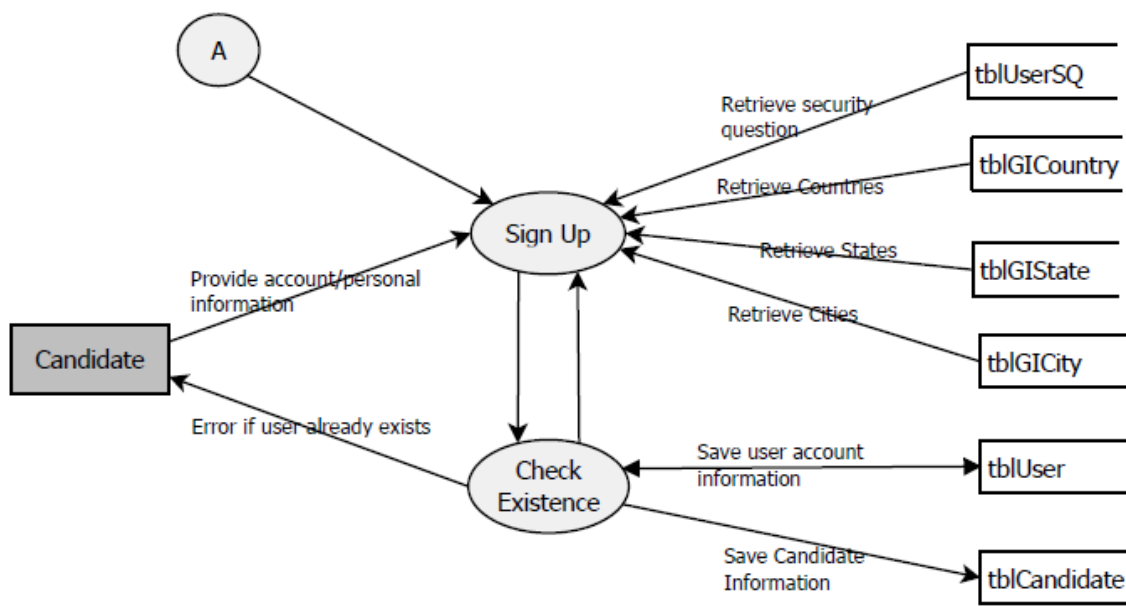
Login:



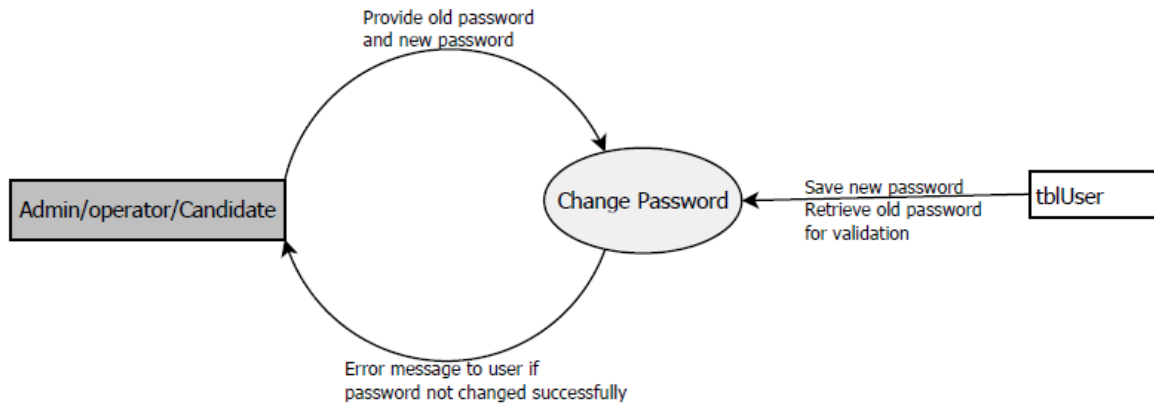
Forgot password:



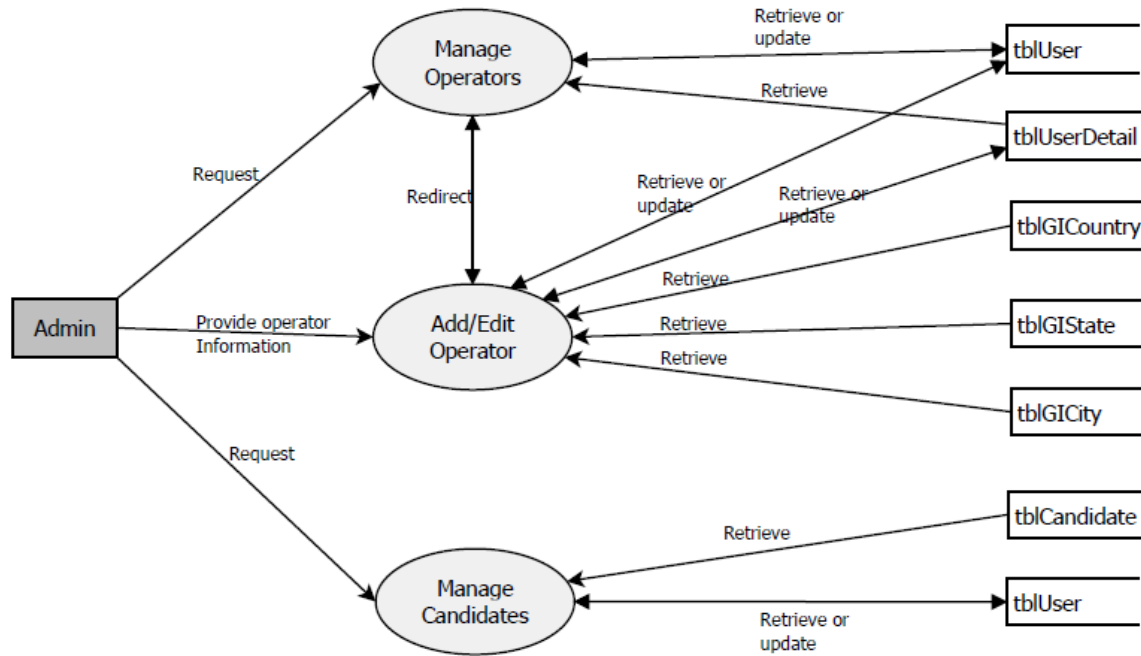
Sign Up:



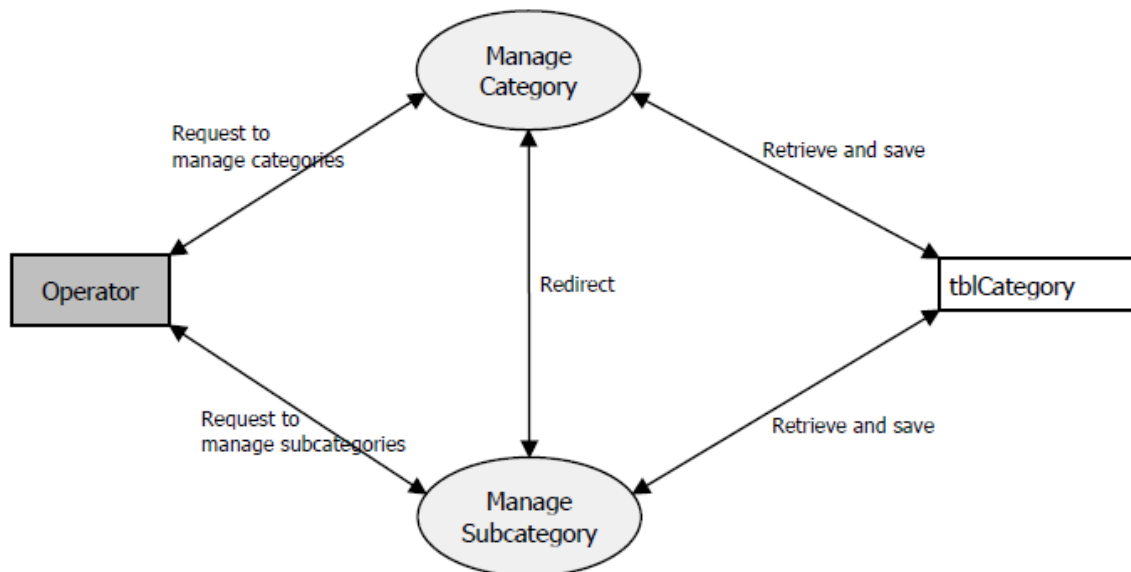
Change password:



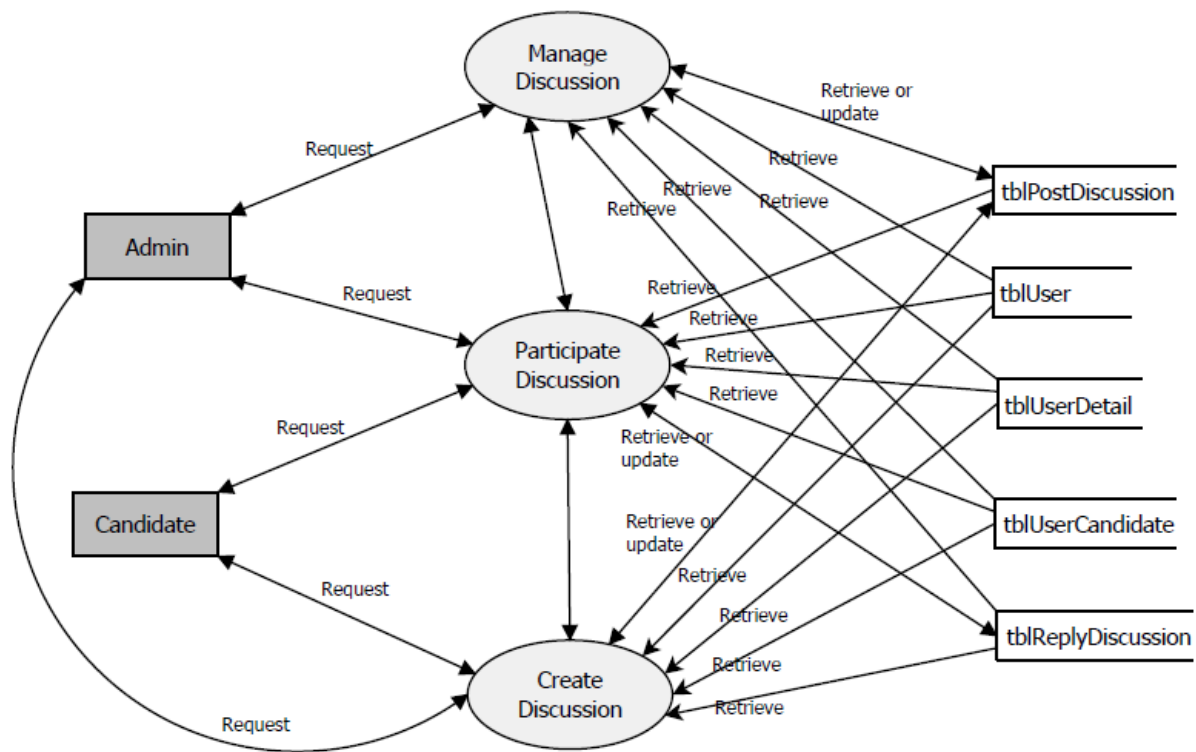
Manage operator:



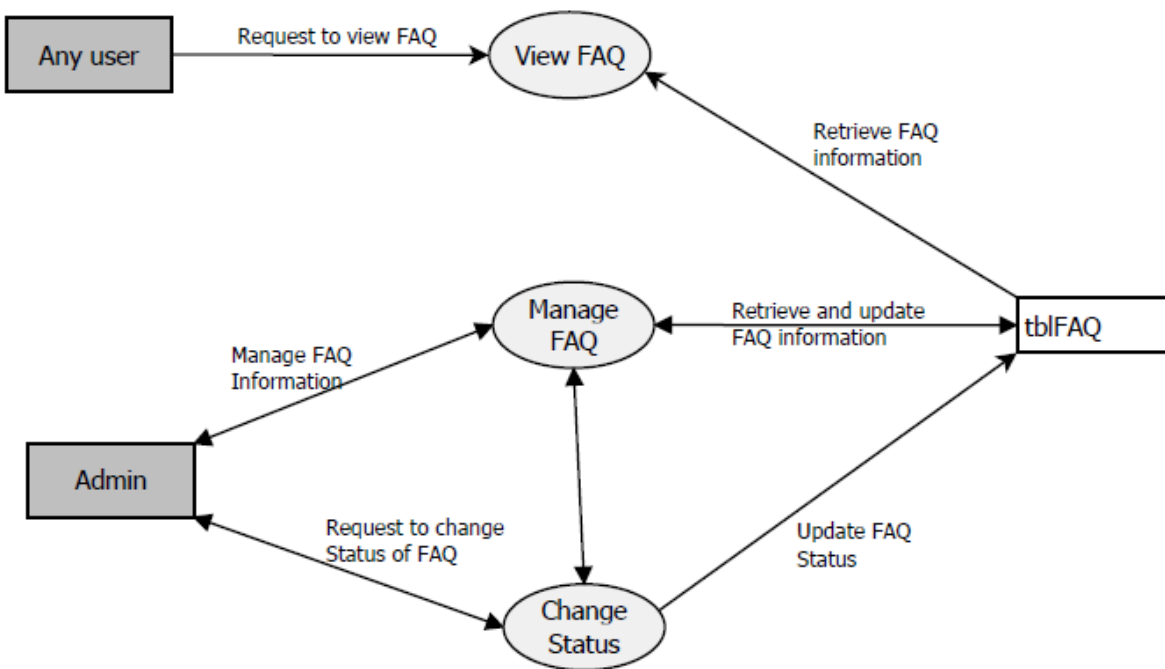
Manage categories:



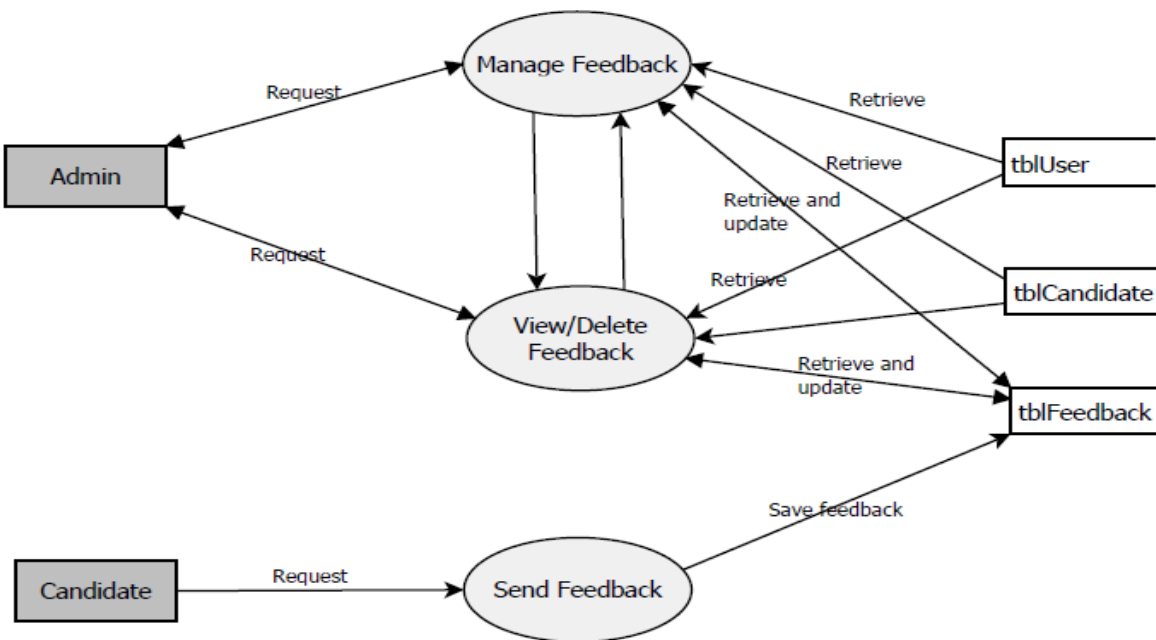
Manage discussions:



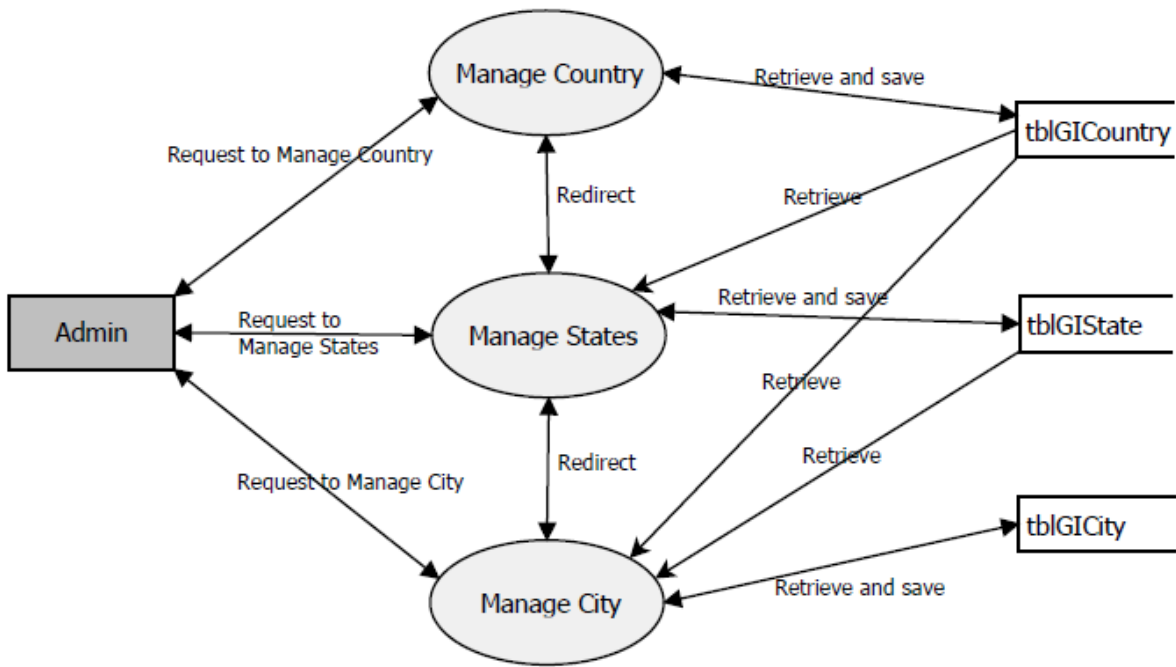
Manage FAQ:



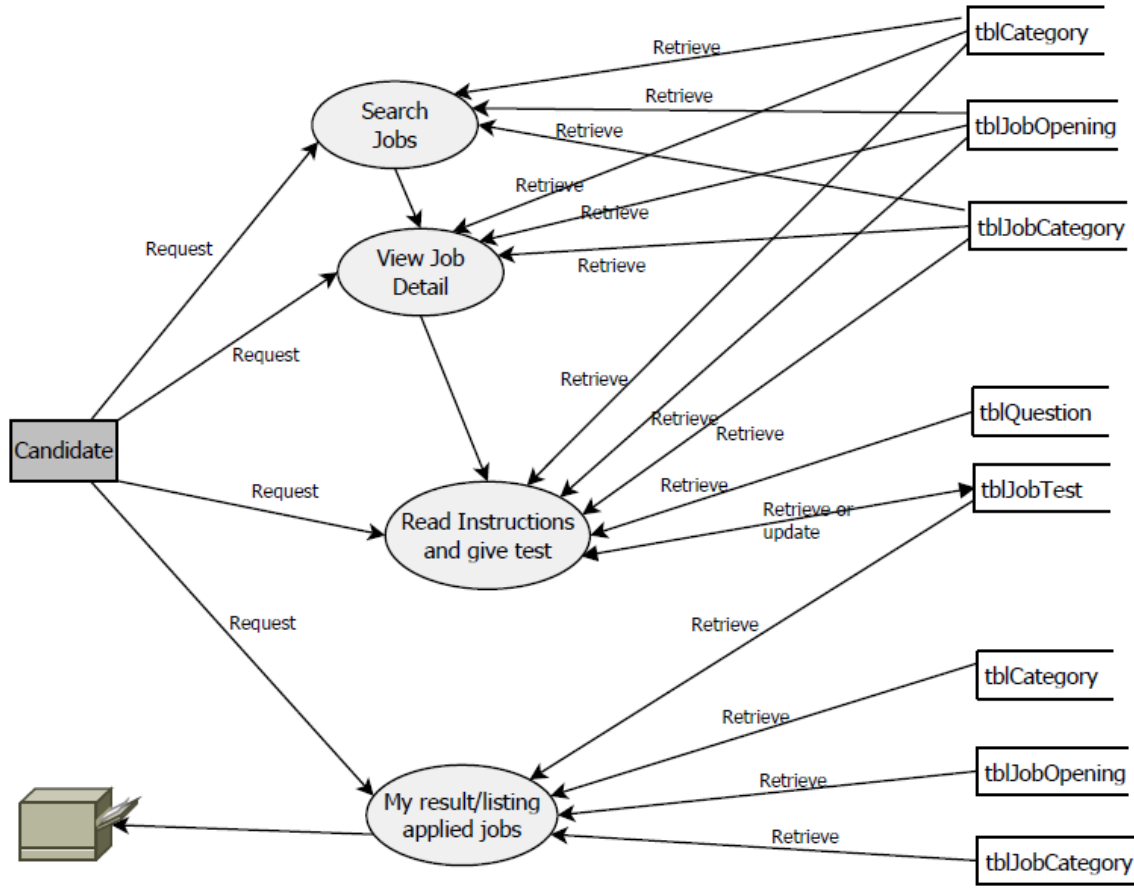
Manage feedback:



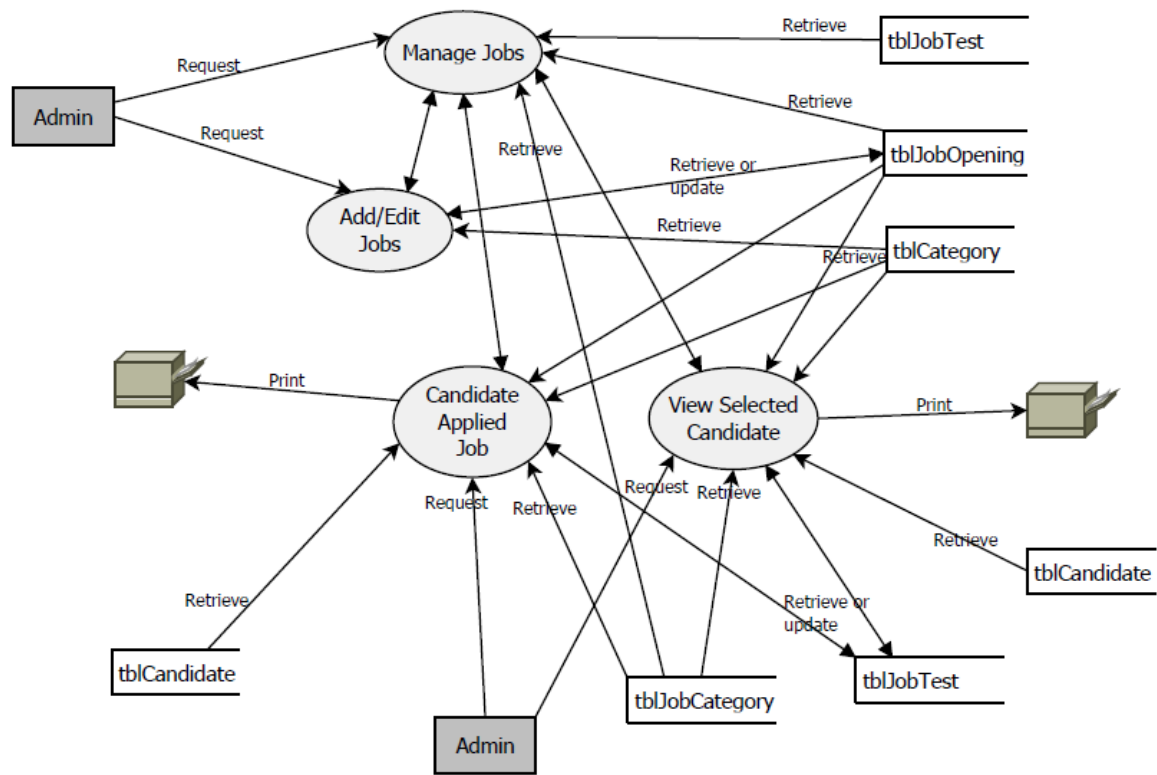
Manage Geographic Information:



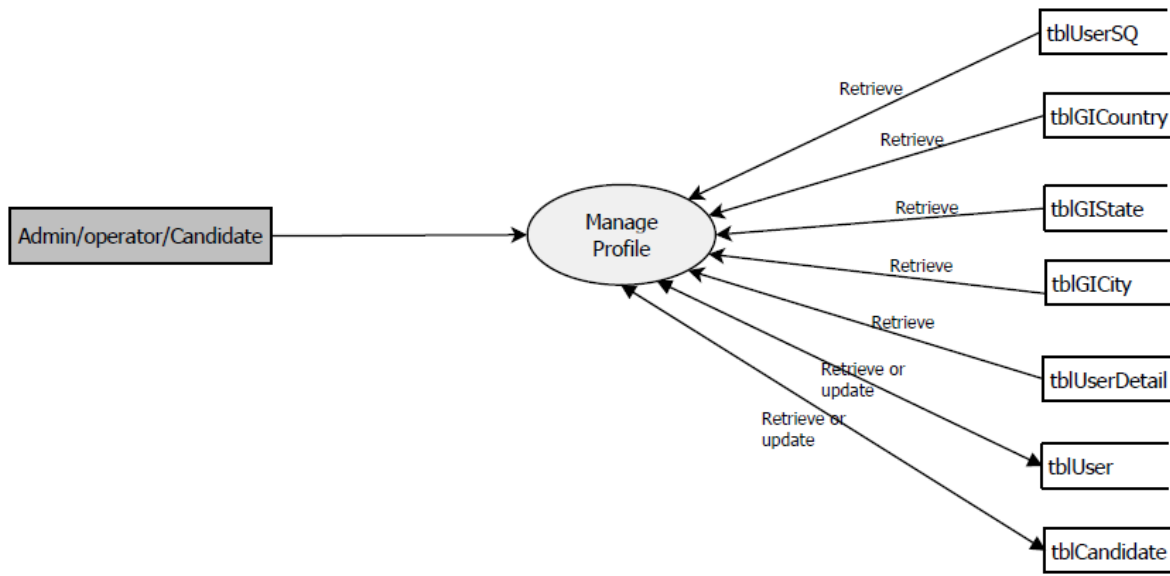
Search jobs:



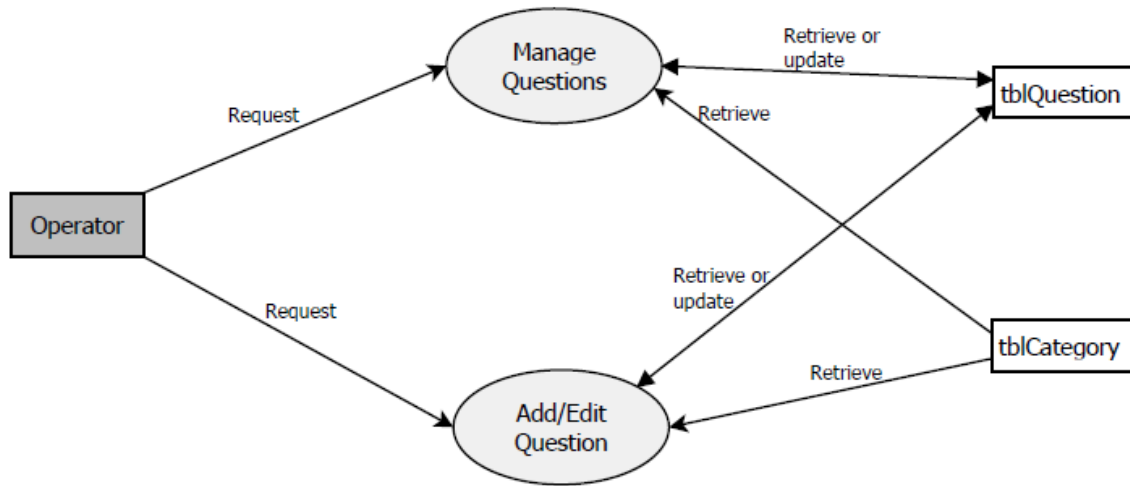
Manage jobs:



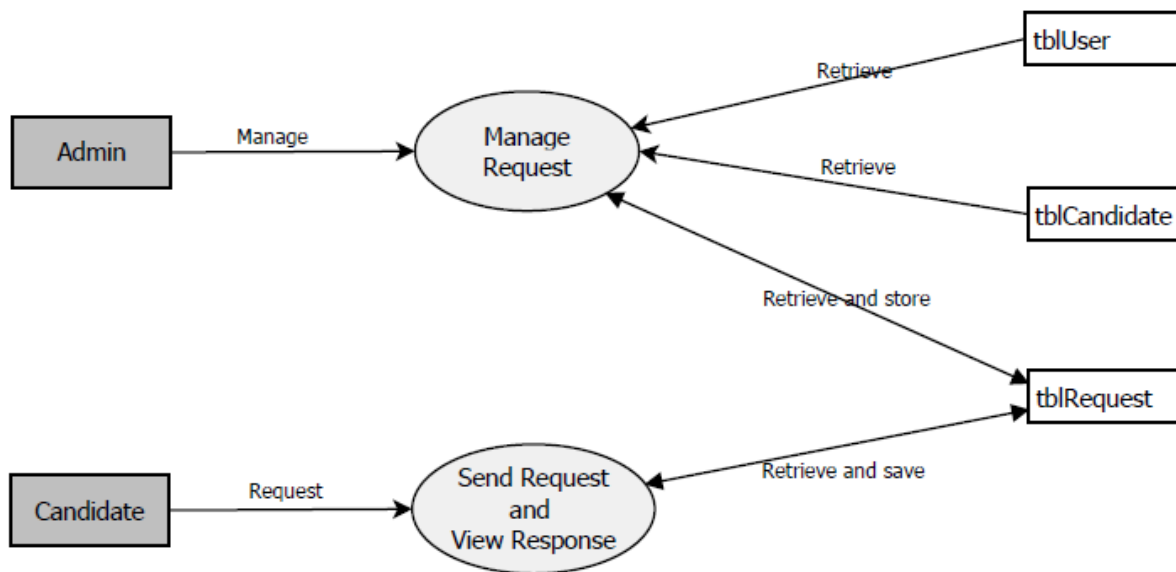
Manage profile:



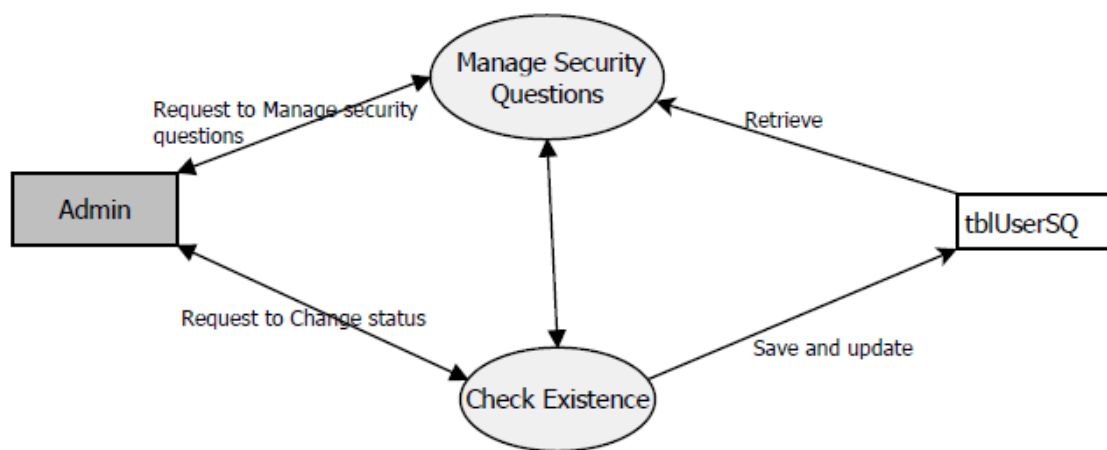
Manage question:



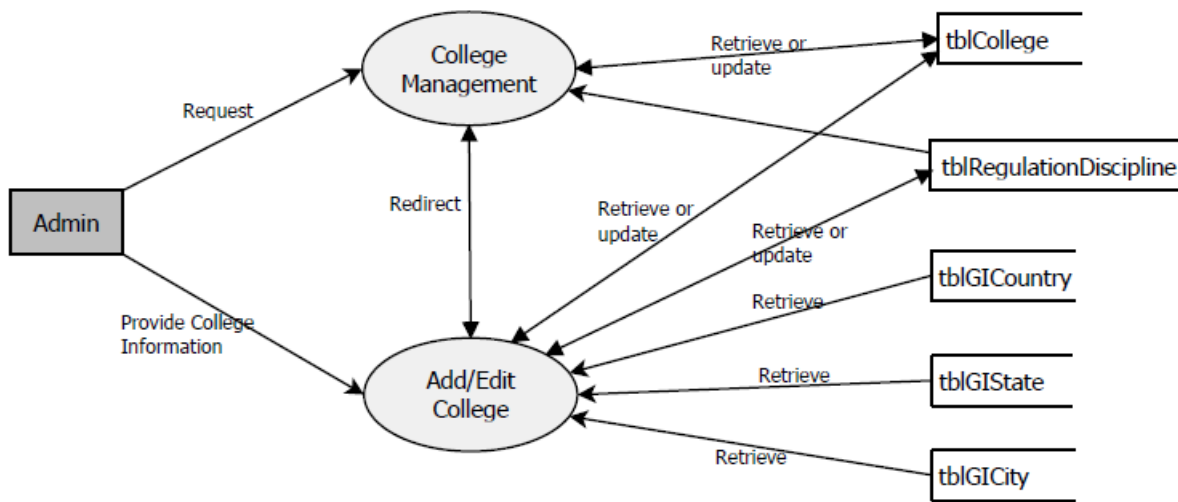
Manage request:



Manage SQ:



College Management:



Project Flow with screenshots

Guest's Home page

This screenshot shows the homepage of the Talent Wiz website as seen by a guest user. The browser title bar reads "talentwiz" and the address bar shows "localhost:70/TalentWiz/index.php?option=com_talentwiz&task=guesthomeView". The page features a logo of a head with gears and the text "Talent Wiz". A navigation bar at the top includes "Home", "FAQ's", and "Sign In". Below the navigation is a banner with the text "Welcome to Talentwiz" and a photograph of three people in professional attire. On the left, a blue sidebar box contains "Job Seeker Center" and "jobcenter". At the bottom of the page are links for "Disclaimer", "Privacy Policy", "Copyright", and "Site map". The taskbar at the bottom of the screen displays various application icons.

FAQs(Frequently asked questions)

This screenshot shows the Frequently Asked Questions (FAQ) page of the Talent Wiz website. The browser title bar and address bar are identical to the previous screenshot. The page header includes the "Talent Wiz" logo and a "welcome Guest !!Sign In" message. The navigation bar has "FAQ's" selected. The main content area is titled "View FAQ" and contains a table with two columns: "Question" and "Answer". The first question is "How do I sign up?" and the answer is "Go to the login page, click on the sign up button and fill in the necessary informations and submit the form.". The second question is "I have forgot my password. What should I do?" and the answer is "Go to the login page. Click on the Forgot password link. fill in the other details. you will be provided with your password.". Below the table are navigation arrows ("<< >>"). At the bottom of the page are links for "Disclaimer", "Privacy Policy", "Copyright", and "Site map". The taskbar at the bottom of the screen displays various application icons.



Login page:

The screenshot shows a web browser window for 'talentwiz' at 'localhost:70/TalentWiz/index.php?option=com_talentwiz&task=loginView'. The title bar says 'Talent Wiz'. The header features a logo of a head with gears and the text 'Talent Wiz'. A 'welcome Guest !!Sign In' link is in the top right. Below the header is a navigation bar with 'Home', 'FAQ's', and 'Sign In' buttons. The main content area contains a 'Login' form with fields for 'User Id *' and 'Password *', both marked as required. It includes 'LOGIN', 'RESET', 'Forgot Password?', and 'Sign Up' buttons. At the bottom of the page are links for 'Disclaimer | Privacy Policy | Copyright | Site map'.



Forgot password?

The screenshot shows a web browser window for 'talentwiz' at 'localhost:70/TalentWiz/index.php?option=com_talentwiz&task=forgotpasswordView'. The title bar says 'Talent Wiz'. The header features a logo of a head with gears and the text 'Talent Wiz'. A 'welcome Guest !!Sign In' link is in the top right. Below the header is a navigation bar with 'Home', 'FAQ's', and 'Sign In' buttons. The main content area displays a 'Message' box containing 'your password is:admin' and a link 'Click here to proceed for login'. It then shows a 'Forgot Password?' form with fields for 'User ID:', 'Security Question:' (a dropdown menu), and 'Security Answer:', all marked as required. It includes 'RECOVER' and 'RESET' buttons. At the bottom of the page are links for 'Disclaimer | Privacy Policy | Copyright | Site map'.



Signup screen1

Sign up

1. Account Information 2. Address Information 3. Academic Information

Account Information

User Id *

New Password *

Confirm Password *

Security Question *

Security Answer *

Candidate Personal Information

First Name *

Last Name

Date of Birth *

Gender Male Female

Email(official) *

Email(personal)

Mobile(primary) *

Mobile(secondary)

Previous Next

Signup screen2

Sign up

1. Account Information 2. Address Information 3. Academic Information

Candidate Address Information

Permanent Address

Street *

Country *

State *

City *

PIN *

Temporary mailing address is same as Permanent Address

Temporary Address

Street

Country

State

City

PIN

localhost:70/TalentWiz/index.php#wizard-h-1

Previous Next

Signup screen3

The screenshot shows a web browser window titled "talentwiz" with the URL "localhost:70/TalentWiz/index.php?option=com_talentwiz&task=signupView". The page is titled "Sign up" and displays a three-step process: "1. Account Information", "2. Address Information", and "3. Academic Information". The current step is "3. Academic Information".

The form section is titled "Candidate Academic Information". It contains the following fields:

- Batch*: A text input field.
- Percentage*: A text input field.
- College*: A dropdown menu labeled "--select--".
- Regulation/Discipline*: A dropdown menu labeled "--select--".
- Major Project: A large text area for input.
- Minor Project: A large text area for input.
- Expertise in Languages: A large text area for input.

At the bottom right of the form are two buttons: "Previous" and "Finish". Below the form, the browser's status bar shows "Disclaimer | Privacy Policy | Copyright | Site map". The taskbar at the bottom of the screen displays various application icons, and the system tray shows the date and time as "6:15 PM 5/23/2014".

USER – ADMIN

Admin home screen:

The screenshot shows the TalentWiz Admin home interface. At the top, there's a navigation bar with tabs: Home, Manage, Questions, Account, and Jobs. Below the tabs, a title "TalentWiz Admin home" is centered. A grid of twelve icons provides quick access to different features: Home (house), FAQs (blue square), Colleges (building), Discussions (speech bubble), Geography (globe), Users (people), Security Questions (key), Question Category (document), Question Bank (piggy bank), Profile (ID card), and Job Openings (briefcase). At the bottom of the main content area, there are links for Disclaimer, Privacy Policy, Copyright, and Site map.



Manage Geography:

Manage Countries:

The screenshot shows the "Manage Countries" page. At the top, there's a navigation bar with tabs: Home, Manage, Questions, Account, and Jobs. Below the tabs, a title "Manage Countries" is centered. A table displays a list of countries with columns for #, Country, Status, Edit, and States. The data in the table is as follows:

#	Country	Status	Edit	States
1	India	✓	✎	States
2	USA	✓	✎	States
3	UK	✓	✎	States
4	Nepal	✓	✎	States
5	Sri Lanka	✓	✎	States

At the bottom of the main content area, there are links for Disclaimer, Privacy Policy, Copyright, and Site map.



Add/Edit Country:

The screenshot shows a web browser window for 'talentwiz' at 'localhost:70/TalentWiz/index.php?option=com_talentwiz&task=addcountryView'. The page title is 'Talent Wiz'. A navigation bar at the top includes 'Home', 'Manage', 'Questions', 'Account', and 'Jobs'. Below the navigation is a form titled 'Add Country'. The form has a 'Country' input field containing 'India', a 'Status' section with radio buttons for 'Active' (selected) and 'Inactive', and a set of buttons for 'SAVE', 'SAVEANDADDNEW', 'RESET', and 'CANCEL'. At the bottom right of the page are links for 'Disclaimer', 'Privacy Policy', 'Copyright', and 'Site map'. The status bar at the bottom of the browser shows system icons and the date/time '5/23/2014 6:18 PM'.

Manage States

The screenshot shows a web browser window for 'talentwiz' at 'localhost:70/TalentWiz/index.php?option=com_talentwiz&task=managestatesView&cid=1'. The page title is 'Talent Wiz'. A navigation bar at the top includes 'Home', 'Manage', 'Questions', 'Account', and 'Jobs'. Below the navigation is a form titled 'Manage States' with a sub-section 'Country:India'. It features an 'ADD NEW' button, a search bar, and a table listing states. The table has columns for '#', 'State', 'Status', 'Edit/View', and 'City'. Three entries are listed: 1. Punjab (Status: ✓), 2. Himachal Pradesh (Status: ✓), and 3. Gujarat (Status: ✓). Each entry has an 'Edit/View' link. At the bottom of the table are navigation buttons for '<<', '>>', and 'BACK'. At the bottom right of the page are links for 'Disclaimer', 'Privacy Policy', 'Copyright', and 'Site map'. The status bar at the bottom of the browser shows system icons and the date/time '5/23/2014 6:19 PM'.

Add/Edit State

The screenshot shows a web browser window for 'talentwiz' at 'localhost:70/TalentWiz/index.php?option=com_talentwiz&task=addstateView&cid=1'. The page title is 'Talent Wiz'. A navigation bar at the top includes 'Home', 'Manage', 'Questions', 'Account', and 'Jobs'. On the right, it says 'welcome admin !! Sign Out'. The main content area is titled 'Add State'. It has a form for adding a state, with fields for 'Country: India', 'State:' (a dropdown menu), 'Status:' (radio buttons for Active or Inactive), and buttons for 'ADD STATE', 'SAVEANDADDNEW', 'RESET', and 'CANCEL'. At the bottom of the page are links for 'Disclaimer', 'Privacy Policy', 'Copyright', and 'Site map'. The taskbar at the bottom of the screen shows various application icons.

Manage Cities

The screenshot shows a web browser window for 'talentwiz' at 'localhost:70/TalentWiz/index.php?option=com_talentwiz&task=managecityView&cid=1&sid=1'. The page title is 'Talent Wiz'. The navigation bar and user info are the same as the previous screenshot. The main content area is titled 'Manage Cities'. It shows a table of cities for 'Country: India' and 'State: Punjab'. The table has columns for '#', 'City', 'Status', and 'Edit/View'. The data is as follows:

#	City	Status	Edit/View
1	Chandigarh	✓	edit
2	Amritsar	✓	edit
3	Barnala	✓	edit

Below the table are navigation buttons ('<<', '>>', 'BACK') and a search bar with a magnifying glass icon. The taskbar at the bottom of the screen shows various application icons.

Add/Edit City

The screenshot shows a web browser window for 'talentwiz' at 'localhost:70/TalentWiz/index.php?option=com_talentwiz&task=addcityView&sid=1&cid=1'. The page title is 'Talent Wiz'. A navigation bar at the top includes 'Home', 'Manage', 'Questions', 'Account', and 'Jobs'. Below the navigation is a form titled 'Add City' with fields for 'Country: India' and 'State: Punjab'. It has a 'City:' input field, a 'Status:' radio button group ('Active' selected), and buttons for 'ADD CITY', 'SAVEANDADDNEW', 'RESET', and 'CANCEL'. At the bottom of the page are links for 'Disclaimer', 'Privacy Policy', 'Copyright', and 'Site map'.



Manage Operators

The screenshot shows a web browser window for 'talentwiz' at 'localhost:70/TalentWiz/index.php?option=com_talentwiz&task=manageusersView'. The page title is 'Talent Wiz'. A navigation bar at the top includes 'Home', 'Manage', 'Questions', 'Account', and 'Jobs'. Below the navigation is a table titled 'Manage Operators' with columns for '#', 'UserId', 'Name', 'Gender', 'Mobile', 'Email Id', and 'Status'. The table contains two rows: '1 user1 Ruby female 1234567890 ruby@gmail.com ✓' and '2 user2 Heera female 1234567890 heera@gmail.com ✓'. Buttons for 'ADD NEW', 'search...', and a magnifying glass icon are above the table. At the bottom of the page are links for 'Disclaimer', 'Privacy Policy', 'Copyright', and 'Site map'.



Add Operator

talentwiz localhost:70/TalentWiz/index.php?option=com_talentwiz&task=adduserView

Add Operator

Account Information

User ID: *Required!

Password: *Password too short!

Confirm Password: *Required!

Security Question: *Required!

Security Answer: *Required!

Personal Information

Name: *Required!

Date of Birth: *Required!

Gender: Male Female

Email ID: *Required!

Street: *Required!

Country: *Required!

State: *Required!

City: *Required!

Pincode: *Required!

Mobile: *Required!

Disclaimer | Privacy Policy | Copyright | Site map



7:11 PM
5/23/2014

Manage Candidates

talentwiz localhost:70/TalentWiz/index.php?option=com_talentwiz&task=managecandidateView

Talent Wiz

welcome admin!! [Sign Out](#)

Home Manage Questions Account Jobs

Manage Candidates

#	ID	Name	Gender	Mobile	Email Id	Status
1	cnd1	Martin Green	male	9876543210	asdf@asf.com	✓
2	cnd1111	Rohan Garg	male	9876543210	rohan@gmailcom	✓
3	cnd12	martin green	male	9876543210	email@official.com	✓
4	cnd1211	martin	male	9876543210	email@official.com	✓

search...

Disclaimer | Privacy Policy | Copyright | Site map



6:21 PM
5/23/2014

Manage FAQs

The screenshot shows a web browser window for 'talentwiz' at 'localhost:70/TalentWiz/index.php?option=com_talentwiz&task=managefaqView'. The page title is 'Talent Wiz'. A navigation menu at the top includes 'Home', 'Manage', 'Questions', 'Account', and 'Jobs'. The main content area is titled 'Manage FAQ' and displays a table of FAQs. The columns are 'FAQ Id', 'FAQ', 'Answer', 'Posted On', 'Status', and 'Edit'. Two entries are listed:

FAQ Id	FAQ	Answer	Posted On	Status	Edit
1	How do I sign up?	Go to the login page, click on...	2014-05-23	✓	
2	I have forgot my password. Wha...	Go to the login page, Click on...	2014-05-23	✓	

Buttons for 'ADD NEW' and 'search...' are at the top of the table. A footer bar at the bottom contains links for 'Disclaimer', 'Privacy Policy', 'Copyright', and 'Site map'.



Add/Edit FAQ

The screenshot shows a web browser window for 'talentwiz' at 'localhost:70/TalentWiz/index.php?option=com_talentwiz&task=addfaqView'. The page title is 'Talent Wiz'. A navigation menu at the top includes 'Home', 'Manage', 'Questions', 'Account', and 'Jobs'. The main content area is titled 'Add FAQ' and contains a form. The fields are 'FAQ:' (with a text input field), 'Answer:' (with a large text area), 'Status:' (with radio buttons for 'Active' and 'Inactive'), and buttons for 'SAVE', 'RESET', and 'CANCEL'.



Manage Security Questions

The screenshot shows a web browser window for 'talentwiz' at 'localhost:70/TalentWiz/index.php?option=com_talentwiz&task=managesqView'. The page features a logo of a brain with gears and the text 'Talent Wiz'. A navigation bar includes 'Home', 'Manage', 'Questions', 'Account', and 'Jobs'. The main content area is titled 'Manage Security Questions' and contains a form for adding a security question ('Security Question') with 'SAVE' and 'RESET' buttons. Below this is a table listing security questions:

#	Security Question	Edit
1	What is your favorite song?	
2	What is your pets name?	

Navigation arrows ('<<', '>>') are at the bottom of the table. The footer includes links for 'Disclaimer', 'Privacy Policy', 'Copyright', and 'Site map'.



Edit Security Questions

The screenshot shows a web browser window for 'talentwiz' at 'localhost:70/TalentWiz/index.php/component/talentwiz/task=editsqView&sq=What%20is%20your%20favorite%20song?'. The interface is similar to the previous screen, with the 'Edit Security Question' form containing the question 'What is your favorite song?' and 'UPDATE' and 'RESET' buttons.



Manage Colleges

The screenshot shows a web browser window titled "talentwiz" with the URL "localhost:70/TalentWiz/index.php?option=com_talentwiz&task=managecollegeView". The page features a logo of a brain with gears and the text "Talent Wiz". A navigation bar at the top includes links for Home, Manage, Questions, Account, and Jobs. The main content area is titled "Manage Colleges" and displays a table of college data:

#	College Name	HR allotted	HR Phone	HR Email	Edit
1	UIET,PU	Jaswant Singh	9876543212	jaswant1212@gmail.com	
2	PEC University	Ajay Kartik	9876543210	kartik.ajay@gmail.com	

Below the table are navigation arrows and links for ADD NEW, search, and edit. At the bottom of the page are links for Disclaimer, Privacy Policy, Copyright, and Site map.



Add/Edit College

The screenshot shows a web browser window titled "talentwiz" with the URL "localhost:70/TalentWiz/index.php?option=com_talentwiz&task=addcollegeView". The page features a navigation bar with links for Home, Manage, Questions, Account, and Jobs. The main content area is titled "Add New College" and contains a form with the following fields:

Name*	<input type="text"/>	Required!
Short Name	<input type="text"/>	
Street*	<input type="text"/>	Required!
Country*	<input type="text"/>	Required!
State	<input type="text"/>	Required!
City:	<input type="text"/>	Required!
PIN*	<input type="text"/>	Required!
College Phone no.s*	<input type="text"/>	Required!
Website	<input type="text"/>	
HR Name*	<input type="text"/>	Required!
HR email*	<input type="text"/>	Required!
HR phone no.s	<input type="text"/>	
TPO Name*	<input type="text"/>	Required!
TPO email*	<input type="text"/>	Required!
TPO phone no.s	<input type="text"/>	

At the bottom of the form are buttons for SAVE COLLEGE, RESET, and CANCEL. At the very bottom of the page are links for Disclaimer, Privacy Policy, Copyright, and Site map.



Manage Discussions

The screenshot shows a web browser window titled "talentwiz" with the URL "localhost:70/TalentWiz/index.php?option=com_talentwiz&task=managediscussionView". The page features a logo of a brain with gears and the text "Talent Wiz". A navigation bar at the top includes links for Home, Manage, Questions, Account, and Jobs. The main content area is titled "Manage Discussion" and contains a table with one row of data:

#	Topic	Date	Created by	Response	Status	Delete
1	What is Group Discussion?	2014-05-23	admin	2	✓	X

Below the table are "ADD NEW TOPIC" and "search..." buttons. At the bottom of the page are links for Disclaimer, Privacy Policy, Copyright, and Site map.



Participate Discussion

The screenshot shows a web browser window titled "talentwiz" with the URL "localhost:70/TalentWiz/index.php?option=com_talentwiz&task=adminparticipatediscussionView&disc=5". The page features a navigation bar with links for Home, Manage, Questions, ACCOUNT, and JOBS. The main content area is titled "Participate Discussion" and displays three discussion posts:

Topic	Reply Date	Reply By
What is Group Discussion? Just discuss about group discussions and its value	2014-05-23	cnd1
Group Discussion! Is a methodology or in a simple language you may call it an interview process or a group activity. It is used as one of the best tools to select the prospective candidates in a comparative perspective. GD may be used by an interviewer at an organization, colleges or even at different types of management competitions.	2014-05-23	admin
A GD is a methodology used by an organization to gauge whether a candidate has certain particular traits and/or skills that it desires in its members. In this methodology, the group of candidates is given a topic or a situation, given a few minutes to think about the same, and then they are asked to discuss the topic among themselves for 15-20 minutes. Freshersnow.com brings you an elaborate section for GD as you had ever seen anywhere else. It is a very useful tool to screen the candidate's potential as well as their skills.	23-May-2014	admin

At the bottom of the page are "POST" and "CANCEL" buttons. At the very bottom are links for Disclaimer, Privacy Policy, Copyright, and Site map.



Manage Feedback

The screenshot shows a web browser window for 'talentwiz' at 'localhost:70/TalentWiz/index.php?option=com_talentwiz&task=managefeedbackView'. The page title is 'Talent Wiz'. A navigation bar at the top includes 'Home', 'Manage', 'Questions', 'Account', and 'Jobs'. The main content area is titled 'Manage Feedback' and displays a table with one row of data:

#	Feedback	Post by	Post date	Status	Delete
1	Great job	cnd1	2014-05-23	✓	✗

A search bar with placeholder 'search...' and a magnifying glass icon is located above the table. At the bottom of the page are links for 'Disclaimer | Privacy Policy | Copyright | Site map'.



Manage Request

The screenshot shows a web browser window for 'talentwiz' at 'localhost:70/TalentWiz/index.php?option=com_talentwiz&task=managerequestView&pageIndex='. The page title is 'Talent Wiz'. A navigation bar at the top includes 'Home', 'Manage', 'Questions', 'Account', and 'Jobs'. The main content area is titled 'Manage Requests' and displays a table with one row of data:

#	Request	Description	Request Date	Sender	Status
1	Results	when will be the result for Aptitude exam will publish?	2014-05-23	cnd1	✓

A search bar with placeholder 'search...' and a magnifying glass icon is located above the table. At the bottom of the page are links for 'Disclaimer | Privacy Policy | Copyright | Site map'.



Manage Category

The screenshot shows a web browser window titled "talentwiz" with the URL "localhost:70/TalentWiz/index.php?option=com_talentwiz&task=managecategoryView". The page features a logo of a brain with gears and the text "Talent Wiz". A navigation bar at the top includes links for Home, Manage, Questions, Account, and Jobs. The main content area is titled "Manage Category" and displays a table of categories:

#	Category Name	Parent Category	Delete	Status	Edit
1	Technical	<root-category>	X	✓	
2	PHP	Technical	X	✓	
3	HTML/CSS	Technical	X	✓	
4	Aptitude	<root-category>	X	✓	

At the bottom of the table are navigation arrows for "«»»". The footer of the page includes links for Disclaimer, Privacy Policy, Copyright, and Site map.



Add/Edit Category

The screenshot shows a web browser window titled "talentwiz" with the URL "localhost:70/TalentWiz/index.php?option=com_talentwiz&task=addcategoryView". The page features a logo of a brain with gears and the text "Talent Wiz". A navigation bar at the top includes links for Home, Manage, Questions, Account, and Jobs. The main content area is titled "Add Category" and displays a form:

Category Level: Root Category (dropdown)

Category Name*:

Status: Active Inactive

The footer of the page includes links for Disclaimer, Privacy Policy, Copyright, and Site map.



Manage Questions

The screenshot shows a web browser window titled "talentwiz" with the URL "localhost:70/TalentWiz/index.php?option=com_talentwiz&task=managequestionView". The page features a logo of a brain with gears and the text "Talent Wiz". A navigation bar at the top includes links for Home, Manage, Questions, Account, and Jobs. The main content area is titled "Manage Questions" and displays a table of questions. The table has columns for "# Question", "Category", "Sub-Category", "Delete", "Edit", and "Status". The "Category" column shows "PHP" for all questions, and the "Sub-Category" column shows "Technical" for all questions. The "Delete" column contains red "X" icons, while the "Edit" and "Status" columns contain blue edit icons and green checkmarks. Below the table are two small navigation arrows. At the bottom of the page, there are links for "Disclaimer", "Privacy Policy", "Copyright", and "Site map".



Add/Edit Questions

The screenshot shows a web browser window titled "talentwiz" with the URL "localhost:70/TalentWiz/index.php?option=com_talentwiz&task=addquestionView". The page features a logo of a brain with gears and the text "Talent Wiz". A navigation bar at the top includes links for Home, Manage, Questions, Account, and Jobs. The main content area is titled "Add Question" and displays a form for adding a new question. The form includes fields for "Question*Required!", "Image(if any)", "Root Category*", "Sub-Category*", "Question Level*", "Question type*", "Answers", "Status", and buttons for "SAVE QUESTION" and "CANCEL". The "Root Category*", "Sub-Category*", "Question Level*", and "Question type*" fields are marked as required with red asterisks. The "Answers" section lists four options, each marked as required. The "Status" section has radio buttons for "Active" and "Inactive".



Admin Manage Profile

The screenshot shows the 'Manage Profile' page for an admin user. The page has two main sections: 'Account Information' and 'Personal Information'. In the 'Account Information' section, the User ID is 'admin', the Security Question is 'Who is your childhooc', and the Security Answer is 'superman'. In the 'Personal Information' section, the Name is 'superman', Date of Birth is '2014-04-01', Gender is 'Male', Email ID is 'email@email.com', Street is '#145 Sector 90A', Country is 'India', State is 'Punjab', City is 'Chandigarh', Pincode is '923456', and Mobile is '1234567890'. At the bottom are 'UPDATE', 'RESET', and 'CANCEL' buttons.

Disclaimer | Privacy Policy | Copyright | Site map

6:46 PM 5/23/2014

Manage Jobs

The screenshot shows the 'Manage Jobs' page. It features a search bar with 'ADD NEW' and 'search...' buttons, and a dropdown menu for 'Inactive'. Below is a table listing job postings:

#	Job Title	Designation	Qualification	Technology	Positions applied	Candidate(s) Selected	Deleted Candidates	Status	Edit
1	General Aptitude test	None	None	None	0	2	-		
2	Web developer	Junior Developer	B.E/B.Tech in CSE/IT or MCA or...	Required:Core PHP O...	12	2	1		

Job Information

The screenshot shows the Talent Wiz application interface. At the top, there is a navigation bar with links for Home, Manage, Questions, Account, and Jobs. The main content area is titled "Job Information". It displays the following job details:

Job Title	General Aptitude test	Positions(Count)	0
Designation	None	Qualification	None
Description	None		
Technology	None		
Job Status	open		
Job Category	Aptitude		

Below this, under "Job SubCategory", it lists "Logical reasoning" and "Analytical and numerical ability".

At the bottom of the main content area, there is a table showing candidate applications:

#	Candidate Name	DOB	Email	Mobile	College	Batch	Regulation/Discipline	Test Date	Result	Send Email
1	Martin Green	2013-08-01	asdf@sf.com	9876543210	UIET,PU	2014	B.E./B.Tech	2014-05-23	Pending	Send
2	Rohan Garg	2006-05-01	rohan@gmailcom	9876543210	UIET,PU	2014	B.E./B.Tech	2014-05-23	Pending	Send

At the very bottom of the page, there are links for Disclaimer, Privacy Policy, Copyright, and Site map.



Candidates who applied

The screenshot shows the Talent Wiz application interface. At the top, there is a navigation bar with links for Home, Manage, Questions, Account, and Jobs. The main content area is titled "Candidates Applied". It displays a table of candidates:

#	Name	DOB	Mobile	Email Id	College	Batch	Regulation/Discipline	Test Date	Result	Selected
1	Martin Green	2013-08-01	9876543210	asdf@sf.com	UIET,PU	2014	B.E./B.Tech	2014-05-23	8/9	Pending
2	Rohan Garg	2006-05-01	9876543210	rohan@gmailcom	UIET,PU	2014	B.E./B.Tech	2014-05-23	8/9	Pending

At the bottom of the main content area, there are navigation buttons for <<, >>, and BACK.

At the very bottom of the page, there are links for Disclaimer, Privacy Policy, Copyright, and Site map.



Selected Candidates

The screenshot shows a web browser window for 'talentwiz' at 'localhost:70/TalentWiz/index.php?option=com_talentwiz&task=jobcandidatesView&opt=selected&jobid=23'. The page title is 'Talent Wiz'. A navigation menu at the top includes 'Home', 'Manage', 'Questions', 'Account', and 'Jobs'. Below the menu, a section titled 'Candidates Selected' displays a table of one record:

#	Name	DOB	Mobile	Email Id	College	Batch	Regulation /Discipline	Test Date	Result	Selected
1	Martin Green	2013-08-01	9876543210	asdf@ASF.com	UIET,PU	2014	B.E./B.Tech	2014-05-22	21/26	Selected

Buttons for 'search...', '<>', and 'BACK' are present. At the bottom, links for 'Disclaimer', 'Privacy Policy', 'Copyright', and 'Site map' are visible.



USER – OPERATOR

Home screen (rest same as admin)

The screenshot shows a web browser window for 'talentwiz' at 'localhost:70/TalentWiz/index.php?option=com_talentwiz&task=adminhomeView'. The page title is 'Talent Wiz'. A navigation menu at the top includes 'Home', 'Manage', 'Questions', 'Account', and 'Jobs'. Below the menu, a section titled 'TalentWiz Admin home' displays several icons with labels:

- Home (house icon)
- FAQs (blue square icon)
- Colleges (building icon)
- Discussions (speech bubble icon)
- Question Category (black square icon)
- Question Bank (piggy bank icon)
- Profile (user profile icon)
- Job Openings (briefcase icon)

At the bottom, links for 'Disclaimer', 'Privacy Policy', 'Copyright', and 'Site map' are visible.



USER – CANDIDATE

Candidate home view

The screenshot shows a web browser window for 'talentwiz' at 'localhost:70/TalentWiz/index.php?option=com_talentwiz&task=candidatehomeView'. The title bar displays the URL. The header features a logo of a head with gears and the text 'Talent Wiz'. A welcome message 'welcome cnd1111 !! Sign Out' is shown. A navigation menu at the top includes 'Home', 'Account', 'Feedback and requests', 'Jobs', 'FAQ's', and 'Discussion Forum'. Below the menu is a section titled 'Welcome to TalentWiz' with six icons: 'Home' (house), 'Profile' (person with gear), 'Search Jobs' (briefcase), 'Results' (chart), 'FAQs' (book), and 'Discussions' (speech bubble). At the bottom of the page are links for 'Disclaimer', 'Privacy Policy', 'Copyright', and 'Site map'.



Send Feedback

The screenshot shows a web browser window for 'talentwiz' at 'localhost:70/TalentWiz/index.php?option=com_talentwiz&task=givefeedbackView'. The title bar displays the URL. The header features a logo of a head with gears and the text 'Talent Wiz'. A welcome message 'welcome cnd1111 !! Sign Out' is shown. A navigation menu at the top includes 'Home', 'Account', 'Feedback and requests', 'Jobs', 'FAQ's', and 'Discussion Forum'. Below the menu is a section titled 'Send Feedback' with fields for 'Feedback Title*' and 'Description*'. There are three buttons at the bottom: 'SEND', 'RESET', and 'CANCEL'. At the bottom of the page are links for 'Disclaimer', 'Privacy Policy', 'Copyright', and 'Site map'.



Send Request

The screenshot shows a web browser window for 'talentwiz' at 'localhost:70/TalentWiz/index.php?option=com_talentwiz&task=giverequestView'. The page title is 'Talent Wiz'. A navigation bar at the top includes 'Home', 'Account', 'Feedback and requests', 'Jobs', 'FAQ's', and 'Discussion Forum'. Below the navigation bar is a form titled 'Send Request' with fields for 'Request Title*' and 'Description*', each with a required asterisk. At the bottom of the form are three buttons: 'SEND', 'RESET', and 'CANCEL'. The status bar at the bottom of the browser window shows 'Disclaimer | Privacy Policy | Copyright | Site map'.



Search Jobs

The screenshot shows a web browser window for 'talentwiz' at 'localhost:70/TalentWiz/index.php?option=com_talentwiz&task=searchjobView'. The page title is 'Talent Wiz'. A navigation bar at the top includes 'Home', 'Account', 'Feedback and requests', 'Jobs', 'FAQ's', and 'Discussion Forum'. Below the navigation bar is a search form titled 'Search Jobs' with a 'SEARCH' button. Below the search form is a table displaying job listings:

#	Job Title	Designation	Qualification	Technology	Positions	Action
1	Web developer	Junior Developer	B.E/B.Tech in CSE/IT...	Required:Core PHP O...	12	View Apply
2	General Aptitude test	None	None	None	0	View Apply

The status bar at the bottom of the browser window shows 'Disclaimer | Privacy Policy | Copyright | Site map'.



View / Apply For the job

localhost:70/TalentWiz/index.php?option=com_talentwiz&task=viewjobView&jobid=23

Job Title	Web developer	Position(count)	12
Designation	Junior Developer		
Qualification	B.E/B Tech in CSE/IT or MCA or equivalent 3 years minimum experience with HTML/XHTML and CSS 2 years minimum Web programming experience, including PHP, ASP or JSP 1 year minimum experience working with		
Description	We are searching for outstanding web developers to be responsible for developing innovative, reusable Web-based tools for progressive online activism and community building. Our web developers work closely with our project managers, strategists and design team members to develop specifications and make		
Technology	Required: Core PHP One of these: Joomla! Wordpress Code Igniter Ruby on Rails		
Rules	1.you will only be able to open your exam ONCE. 2. you can not Reload your page. if you do, your test will be submitted. 3.Proceed with answering the questions by selecting the best answer; the entire exam is multiple choice.		
Job Category	Technical		
Job SubCategory	PHP HTML/CSS		
APPLY(GIVE TEST) BACK			

Disclaimer | Privacy Policy | Copyright | Site map

7:00 PM 5/23/2014

Give Test for the job

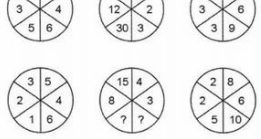
localhost:70/TalentWiz/index.php?option=com_talentwiz&task=givetestView&jobid=24

Timer 00:08:42



A. 6 cm
 B. 6.5 cm
 C. 36/13 cm
 D. 13/36 cm

Question:9
Find the missing numbers in the bottom middle circle. (Clue: left halves of the central circles relate to the left circles and the right halves to the right circles)



A. 10,20
 B. 15,15
 C. 21,2
 D. 6,2

FINISH

Disclaimer | Privacy Policy | Copyright | Site map

7:00 PM 5/23/2014

Common Screens:

View FAQ

The screenshot shows a web browser window for 'talentwiz' at 'localhost:70/TalentWiz/index.php?option=com_talentwiz&task=viewfaqView'. The page features a logo of a brain with gears and the text 'Talent Wiz'. A navigation bar includes links for Home, Account, Feedback and requests, Jobs, FAQ's, and Discussion Forum. The main content area is titled 'View FAQ' and contains a search bar. Below it is a table with two columns: 'FAQ' and 'Answer'. The 'FAQ' column lists 'How do I sign up?' and 'I have forgot my password. What should I do?'. The 'Answer' column provides instructions for both. At the bottom of the content area are navigation arrows ('<<', '>>'). A footer bar at the bottom of the page includes links for Disclaimer, Privacy Policy, Copyright, and Site map.



Change Password

The screenshot shows a web browser window for 'talentwiz' at 'localhost:70/TalentWiz/index.php?option=com_talentwiz&task=cndchangepasswordView'. The page features a logo of a brain with gears and the text 'Talent Wiz'. A navigation bar includes links for Home, Account, Feedback and requests, Jobs, FAQ's, and Discussion Forum. The main content area is titled 'Change Password' and contains a form with four input fields: 'User ID' (with value 'cnd1211'), 'Old Password', 'New Password', and 'Confirm Password'. Below the form are 'UPDATE' and 'CANCEL' buttons. A footer bar at the bottom of the page includes links for Disclaimer, Privacy Policy, Copyright, and Site map.



Conclusion

The purpose of this industrial training is to expose computer science students to the world of work so that they can relate theoretical knowledge with application in industry. From the industrial training program, the students will also develop skills in work ethics, communication, practical and theory. Furthermore, this Insustrial training program will establish close relationship between the industry and polytechnic. The objectives of the training are as follows:

- To give opportunity to students to work with industry practitioners.
- To expose students to potential employers.
- To acquaint the polytechnic student with industry and its programs.
- Practical ethical professional work culture.
- Acquire skills in communication, management and team work.

Bibliography

- <http://www.php.net/>
- <http://www.mysql.com/>
- <http://en.wikipedia.org/>
- <http://www.factmonster.com/>