

LinkedOut

Requirements Analysis and System Design

Group 14

Authors

Luke Moss

Mark Madden

Scott Strothmann

Eric Song

Yaoxuan Luan

Version: 1.0

03-20-2016

Table of Contents

❑ Changelog	2
❑ Glossary	3
❑ Project Summary	4
❑ Functional & Non-Functional Requirements	5
❑ User & System Requirements	6
❑ Use Case Diagram	7
❑ Screen Sketches	8
❑ Software Component (UML Diagram)	9
❑ Table List (ERD)	10

Changelog

V0.1	2-25-2016	Requirement analysis rough draft created
V1.0	3-20-2016	Initial requirement analysis document completed

Glossary

Activity Feed - Displays activity from your network, such as comments and profile changes.

Company Page - A page for companies to share information about their business and to make updates.

Connection - An indication that someone has accepted an invitation to connect, allowing the viewing of each other's profiles.

Degrees – How you are connected to others through people or groups.

Follow – A way to see updates in your news feed from people you are interested in.

Group - Allows users to come together and meet on a single page to communicate about a common subject.

Headline – Informative and concise information about your prospects.

Inbox - A place where messages can be sent, received, and viewed.

Introduction - A way for someone to bring two people who are not connected together.

Invitation - A notification to a user to join a network and form a new connection.

Mention - A tag that links a person or company in a post to their corresponding page.

Message - A private form of communication between two connected users.

Network - A group of users that one is connected to and can contact.

Profile - A page for users to share information about themselves, their job history, and experience.

Recommendation - A comment intended to commend someone, based on their experience, to viewers of their profile.

Update - Status changes and posts that appear on activity feeds.

Project Summary

The project's name is LinkedOut and it is a career-based social network designed for the professional business community. The goal of this site is to have users establish connections with other users on a professional level. A user has the option to create a profile page where they can display their professional experience and achievement, such as education and employment history. A user can then connect to other users and share this information with them.

LinkedOut has many features, but one of its main features is a messaging tool that allows users who are connected to communicate with each other privately. The application as a whole can be used in such a way that a user can create a professional brand for themselves. By doing so, a user can pursue their career passion by browsing profiles and connecting with professionals in their field, turning professional relationships into opportunities.

Functional & Non-Functional Requirements

Functional requirements:

- Accounts Create:
 - Account Type
 - Profile Edit
- Job board:
 - Post jobs:
 - Job Descriptions/Requirements
 - Display:
 - Sort by Time/Type
 - Save Jobs
- Apply:
 - Send Resume

Non-functional requirements:

- Security:
 - User Identification
- Notifications:
 - Email
- Search engine:
 - University Search
 - Interests Search
 - Location Search
- File Review Online:
 - Resume Review/Edit
 - Job Descriptions Review/Edit
- Comments:
 - Company
 - Person

User & System Requirements

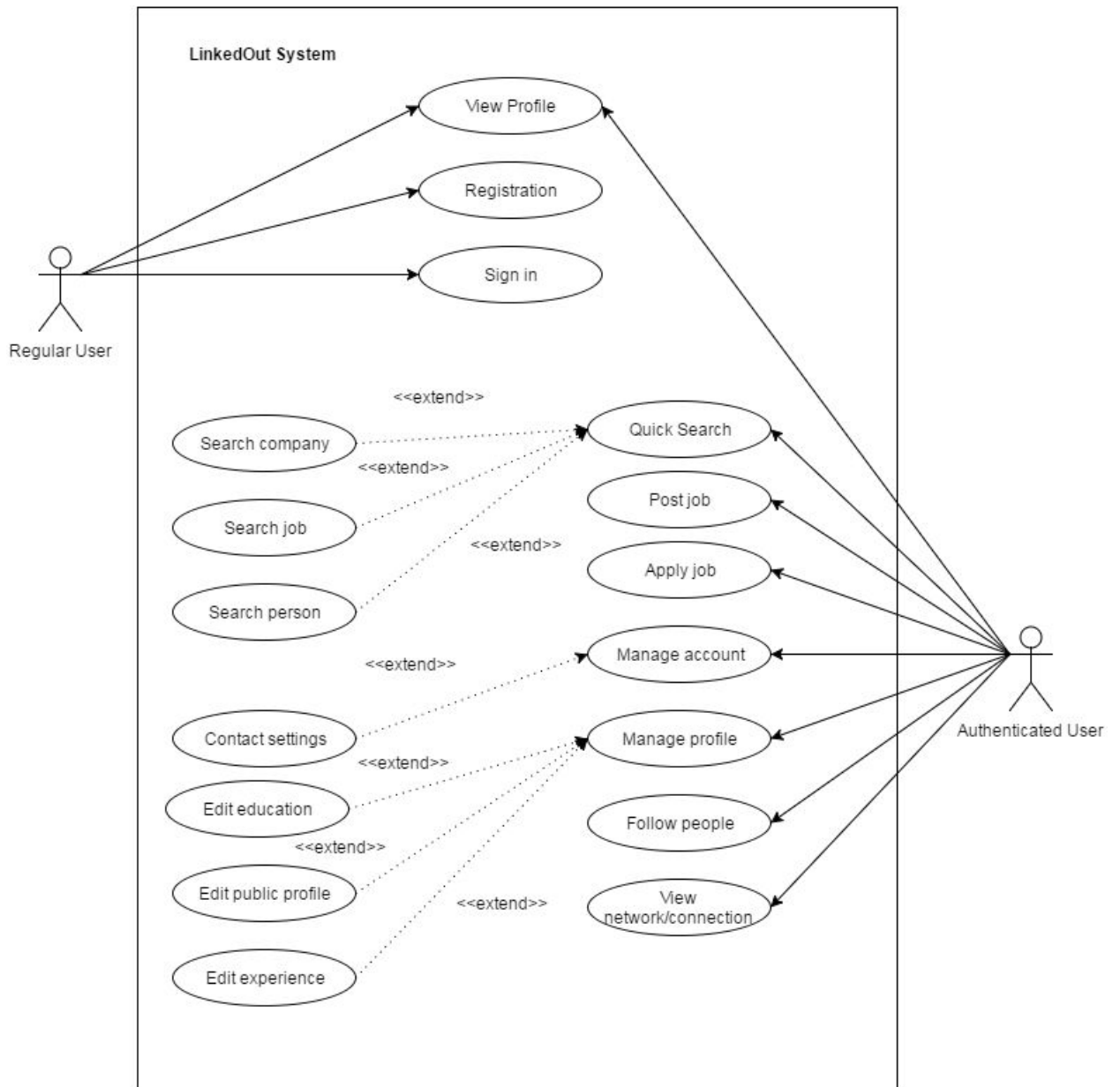
User Requirements

- The software needs to limit what users can or cannot see based on their being logged in or not and/or linked with someone or not.
 - Use \$_SESSION variables to track users' status across application usage.
 - Data - usernames, hashed passwords, links table ("friends").
- The software needs to provide registered users the ability to post resume-like work experience and education information.
 - Work experience table
 - Education table
- The software needs to allow user to search jobs.
 - The job information table
- The software needs to allow to use part of functionality without login

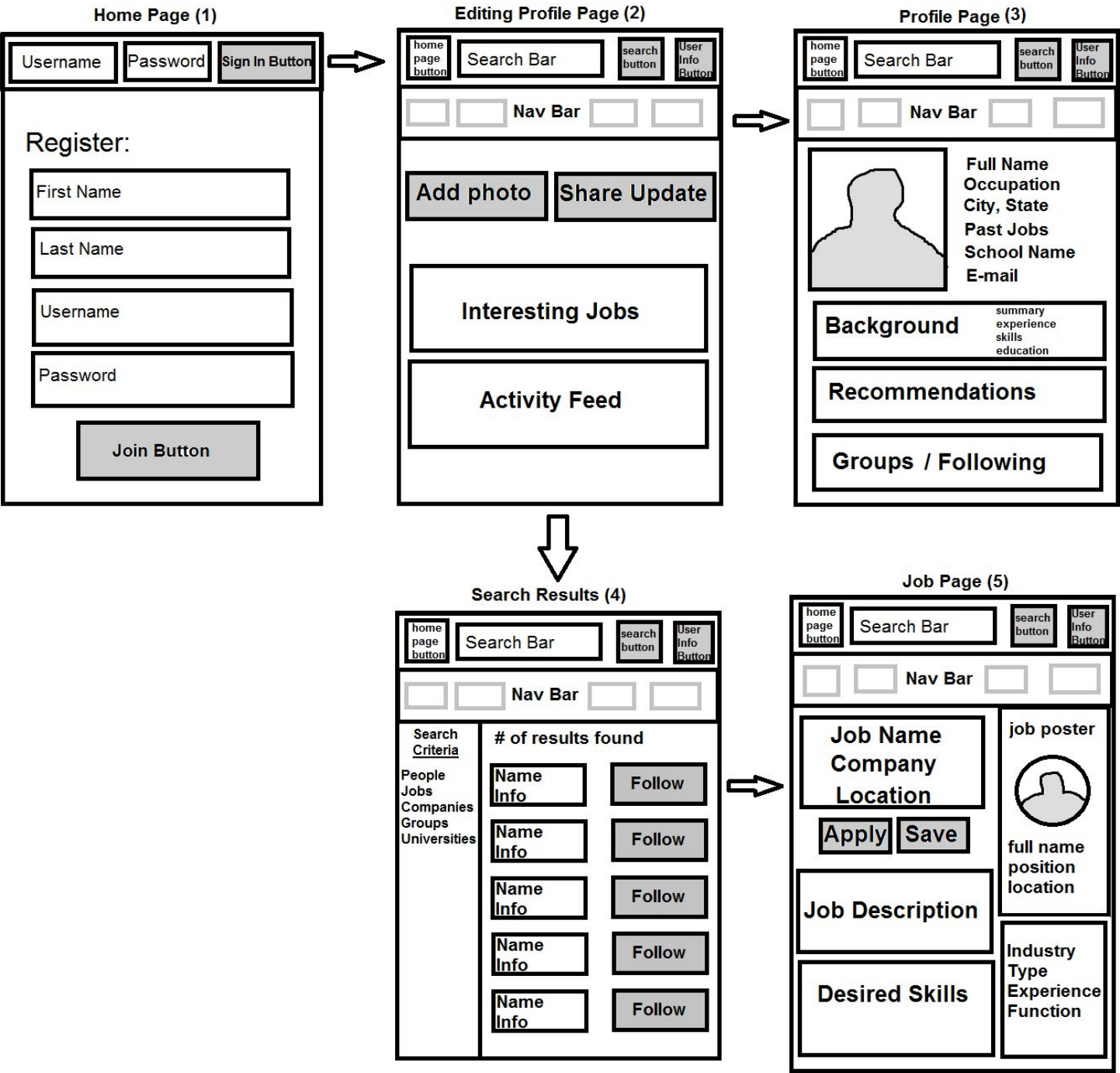
System Requirements

- MySQL Database
- Web server with PHP enabled
- Javascript Libraries - jQuery, D3.js
- HTML, CSS

Use Case Diagram



Screen Sketches



Software Component (UML Diagram)

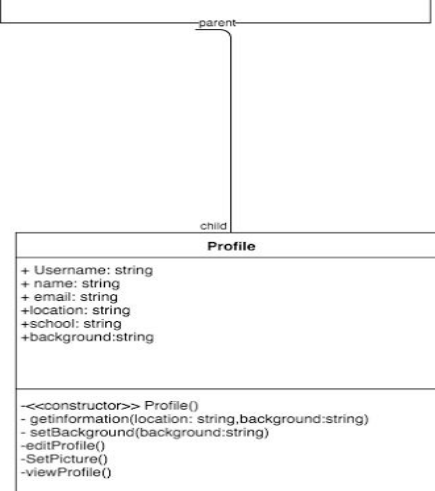
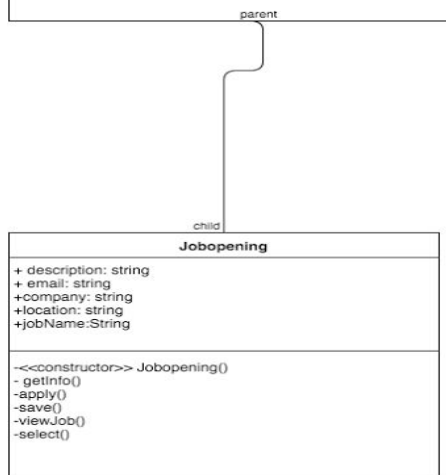
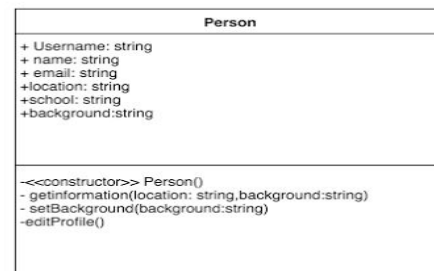
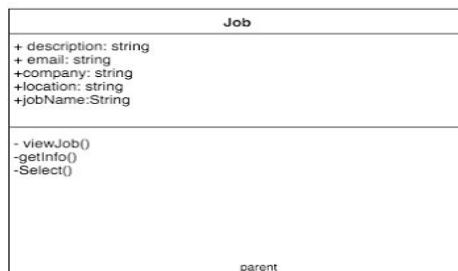
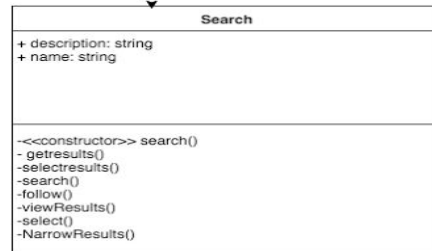
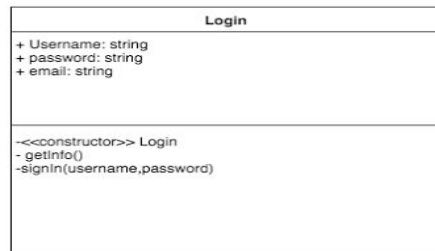
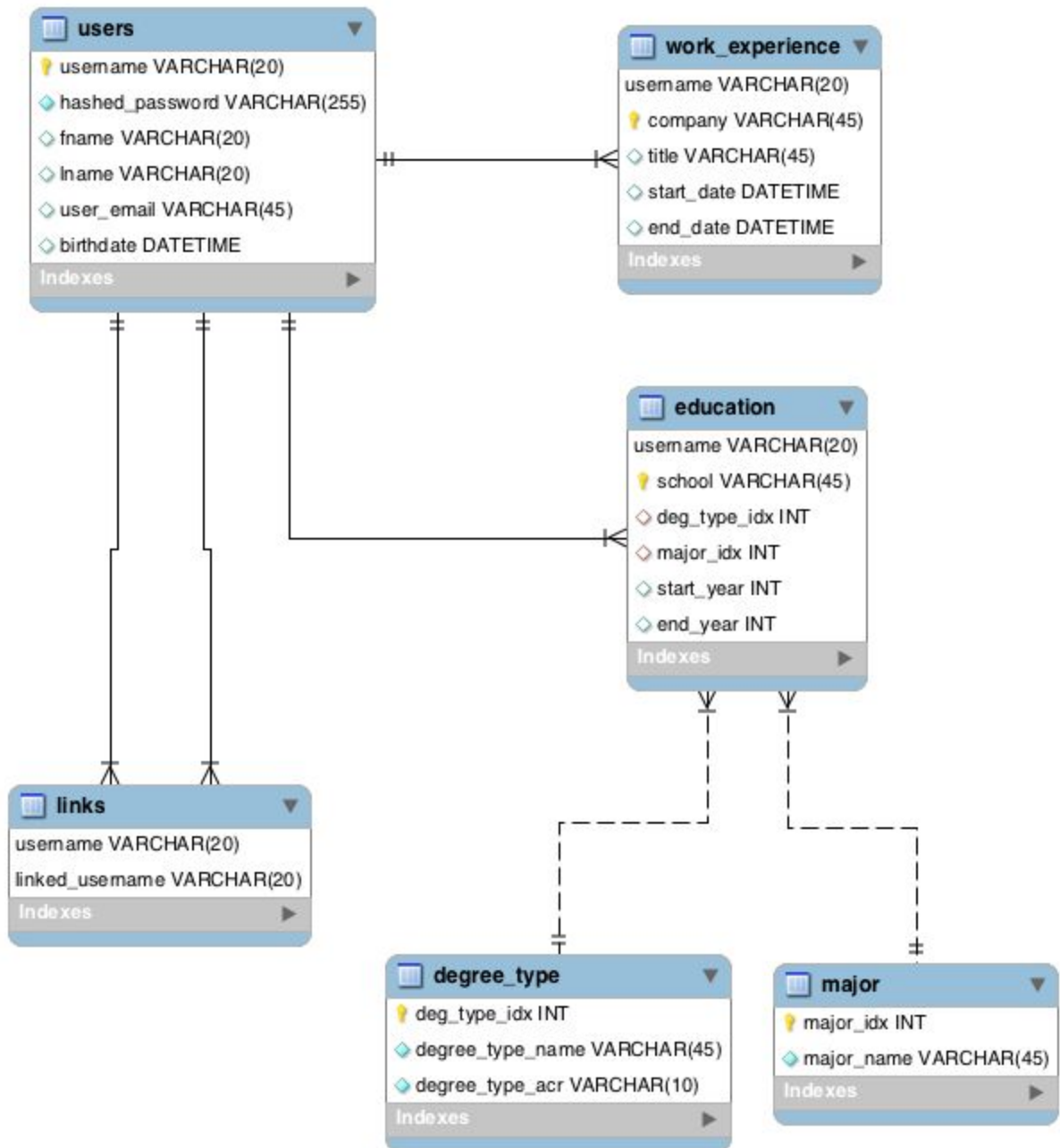


Table List (ERD)



Links table is a relation table for many to many relationship of users with other users. Lookup can go both ways (i.e. if user 1 is linked to user 2, no need to link user 2 to user 1 as a separate entry in the table). User 1 is linked to everyone where user 1 is the username and where user 1 is the linked_username.