

# Software Engineering Assignment

Develop a web based registration application using your choice of server-side (PHP, Java, Python, Perl, etc.) and front-end technologies.

## Application Requirements

### Required Pages

- Registration Form
- Confirmation
- Registered User Report

## User Registration

### Flow

*Registration Form -> Confirmation*

### Required Form Fields

- First Name
- Last Name
- Address1
- Address2
- City
- State
- Zip (5 or 9 digit)
- Country (US only)

The form should perform both client side and server side field validation. All data must be stored in a database for later reporting purposes.

## Admin Report

### Flow

*Registered User Report*

### Report Format

The admin report must display all registered users sorted in descending order by date of registration.

### Example Report

First Name	Last Name	Address1	Address2	City	State	Zip	Country	Date
Sue	User	123 My Drive	Apt. 219	Userville	OH	12345	US	2014-07-01 00:00:00
Foo	Bar	123 Fnord lane		Testerton	WI	54321	US	2014-06-28 00:00:00

## Solution Requirements

- Two URLs should be provided to access both the User Registration and Admin Report separately

- Your solution must be hosted on the web. Source code only **WILL NOT** be accepted
- Create a github.com account and upload your source code. Provide the URL to your repository

You have **3 full days** following receipt of the assignment to deliver your solution. Good luck!