Interface Design and Development

Task 3.4: Registration Form Web App

Overview

Conditional and loop directive in VueJS makes it possible to create interactive user forms, where subsequent input choices depends on the prior ones. In this task, you will create a small phone registration web application where some subsequent questions depend on the answer of the previous question.

Purpose: Learn to use conditional and loop directives to respond to user actions. Learn

how to incorporate styling.

Task: Create a web app that make use of if and loop directives

Resources:

Lecture notes #2 and #3

VueJS https://Vuejs.org/

Bootstrap http://getbootstrap.com/





Instructions

Users appreciate personalised experiences. Using VueJS, we can create a registration form that adapts subsequent questions based on previous answers. It can also provide feedback in terms of progress. In this task, we implement a simple form where some input choices are dependent on the previous answer.

Implement a web application with the following logic:

- Prompt for a username
- Prompt for a password
- Prompt the user to re-enter the password. A message will appear beside the input box if it does not match the original password
- Using a radio button input, prompt the user to select the mobile operating system, namely Android, IOS or Windows. Default is Android when the web app is loaded.
- Populate the selection options for a phone model drop down box input using a loop directive that is based on the selected mobile OS. The following is the list of phone models based on OS including 3 newly released IDD handset.

Android	IOS	Windows
HTC 10	IPhone 6s	HP Elite x3
Nokia 6	IPhone 6s Plus	Microsoft Lumia 950
Samsung Galaxy 7	IPhone 7	Microsoft Lumia 950 XL
IDD VIOS Non Windows	IDD Windows Non Android	IDD VIOS Non Android

Table 1: Mobile Phone Information

• Display a summary list that shows the username, phone OS and phone model.

Note: You may download the mobile phone information in JSON format from Canvas.

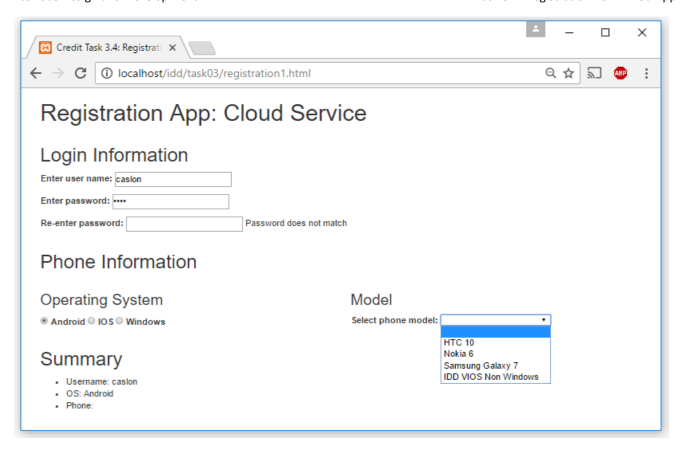


Figure 1: Screenshot of the web app

Tip: Ensure there is a name attribute for all input elements. With no server processing, name attribute may appear optional in HTML input elements except for radio type.

Note: The select options must be populated using v-for.