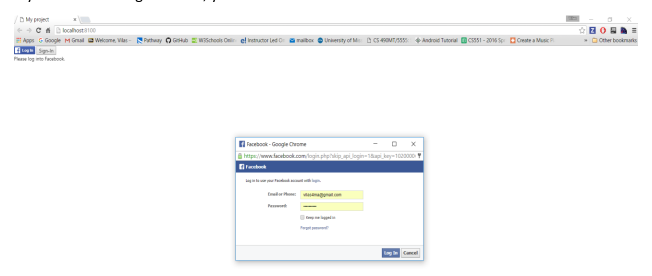
ASSIGNMENT 9

This is continuation for the assignment 8 and here had used fb plugin for log in and which will redirect to the assignment8 home page which is shown as below.



If you click on fb login button, you will see below screen:



Now it will show the user name of Facebook who is logged in as below:

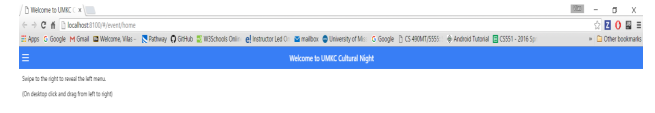


Here now it to redirect it to the main welcome page (previous assignment home page):

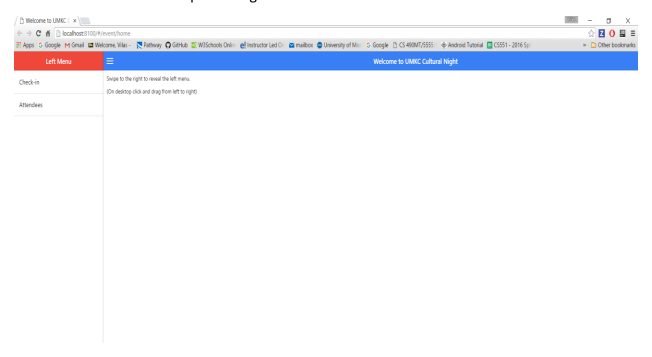


This will now redirect to the home page as below:

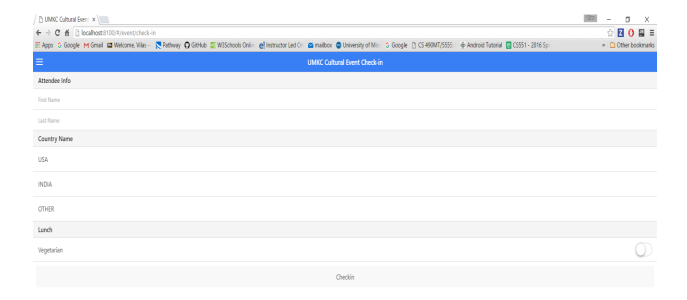
Homepage:



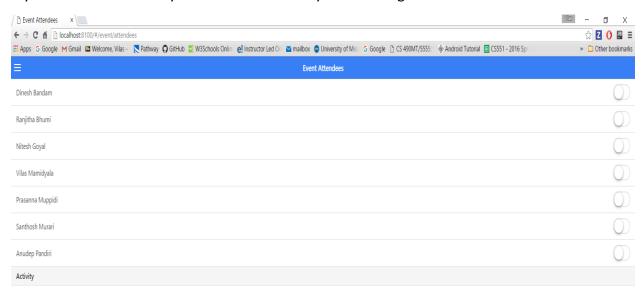
Once you run your application it will display the above screen. Here you can see that there is a left menu also. You can swipe or drag it as below mentioned.



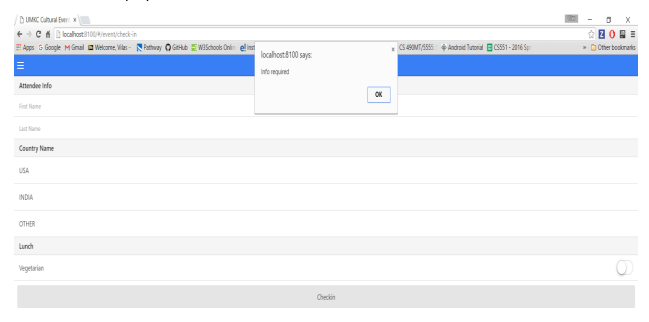
You can now click on **CHECK IN** from the left menu. Then the below screen will be displayed.



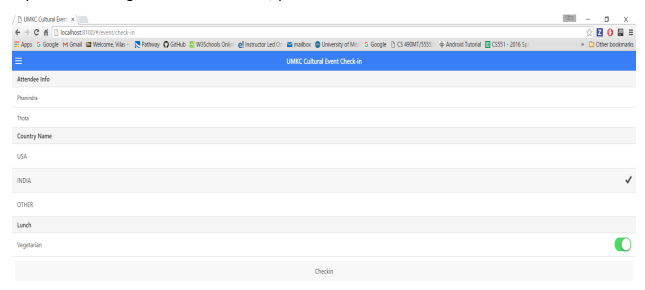
If you click on **Attendee** you will see the already enrolled registered members as below:



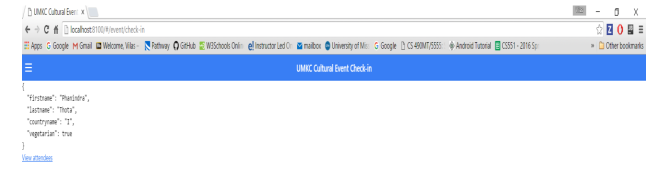
You need to click on check in after entering the above required information Else the below screen will be displayed.



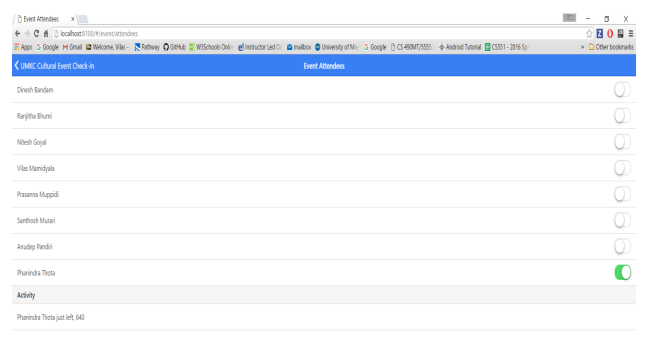
If you have not registered for this event, you need to fill the information as below:



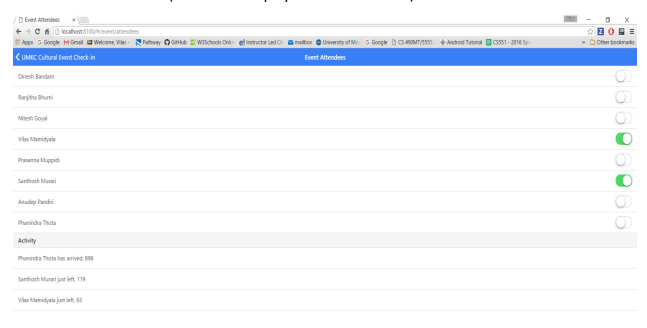
Once you filled the above information, you need to click on check in. Once you click you will see the below screen.

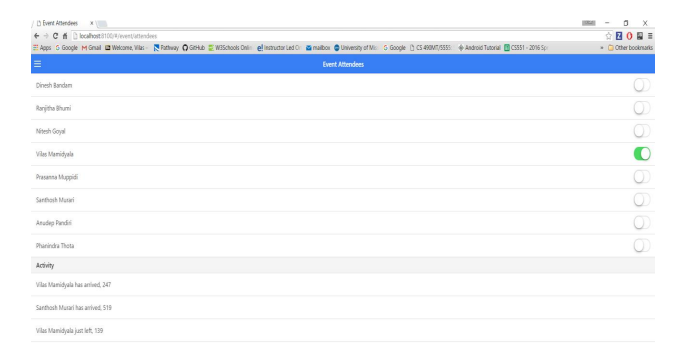


You can now view your name in the attendee list as below:



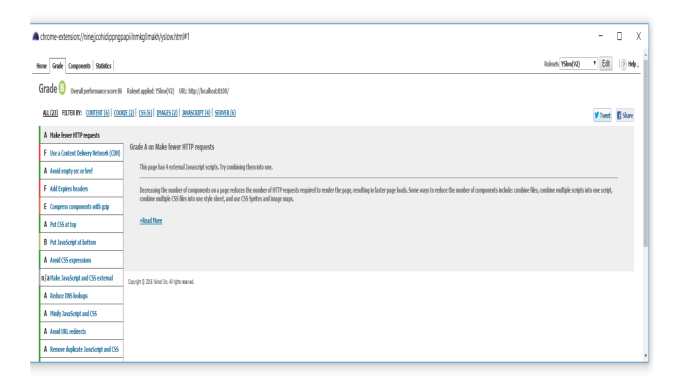
Now if you select the toggle switch in the right hand it will display whether you arrived at the event and left as below (the time is displayed in milli seconds):

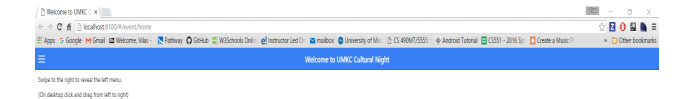




Performance Testing:







chrome-extension://ninejjcohidippngpapiilnmkgllmakh/yslow.html#1 Rulesets YSlow(V2) • Edit Pletp ↓ Home Grade Components | Statistics Grade 3 Overall performance score 87 Ruleset applied: YSlow(V2) URL: http://localhost:8100/#/event/home ALL (23) FILTER BY: CONTENT (6) | COOKIE (2) | CSS (6) | IMAGES (2) | JAVASCRIPT (4) | SERVER (6) A Make fewer HTTP requests E Use a Content Delivery Network (CDN) Grade A on Make fewer HTTP requests This page has 4 external Javascript scripts. Try combining them into one. A Avoid empty src or href Decreasing the number of components on a page reduces the number of HTIP requests required to render the page, resulting in faster page loads. Some ways to reduce the number of components include: combine files, combine multiple scripts into one script, combine multiple CSS files into one style sheet, and use CSS Sprites and image maps. F Add Expires headers D Compress components with gzip »Read More A Put CSS at top B Put JavaScript at bottom A Avoid CSS expressions n/a Make JavaScript and CSS external Copyright © 2016 Yahoo! Inc. All rights reserved. E Minify JavaScript and CSS A Avoid URL redirects A Remove duplicate JavaScript and CSS

