

Project Final Report Fall 2016

TEAM - 2

- Sujitha, Puthana (44)
- Achyuth Reddy, Nalamadgu (33)
- Anusha, Malineni (27)
- Sri Sai Narayana Ram Gopal, Mangena (29)



Table of Contents

1.Introduction	3
2. Project Deployment & Project Management	4
2.1 Login Page	4
2.2 Registration Page	5
2.3 User Registering	6
2.4 Home page	7
2.5 Dynamic search for videos and wiki	8
2.6 Implementing You tube API	9
2.7 Implementing WIKI API	10
2.8 Detail View of WIKI	11
2.9 Home menu	12
2.10 Profile Details of User	13
2.11 Coursera API	14
2.12 Implementing Courera API	15
2.13 Results of the API	16
2.14 Technical Events near by	17
2.15 Implementing Eventful API	18
2.16 Results of API	19
2.17 Discussion Forum	20
2.18 Creating a topic	22
2.19 Adding comment to existing thread	25
2.20 Search functionality in discussion forum	27
2.21 Feedback Page	28
2.22 Settings	30
3. Project proposal	35
4. Project plan	37
4.1 Class Diagram	37
4.2 Use case Diagram	38
4.3 Sequence Diagram	39
4.4 Architecture Diagram	40
5. First Increment Report	40
6. Second Increment Report	41
7. Third Increment Report	41
8. Fourth Increment Report	42
9. Project Management	44
10. Future Work	45
11. Bibliography	46

1. Introduction

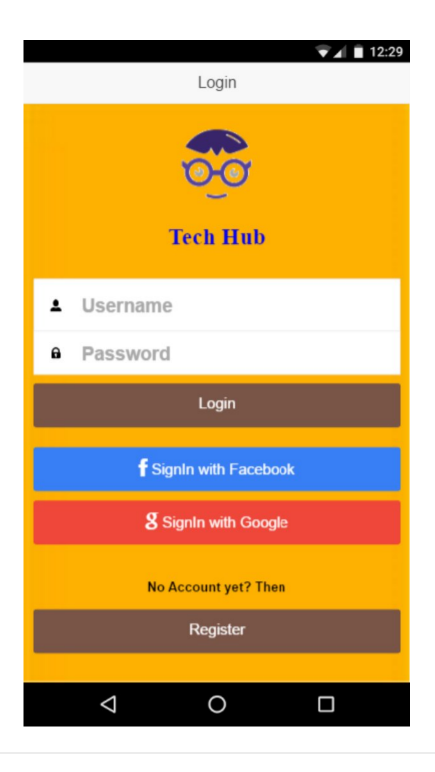
Tech Hub

The Advancement in the feather of Computer Science had improved immensely in the last decade, as its seeds sowed with 1's and 0's and now engineers with integration of 1's and 0's made many software applications to resolve complex things easily. This project is an attempt to make all the technical stuff available to students at a single point. Our main aim is to develop an application where a user can access all types of resources like wiki pages, videos, online courses, events and can discuss about any technical issues with other members of the application.

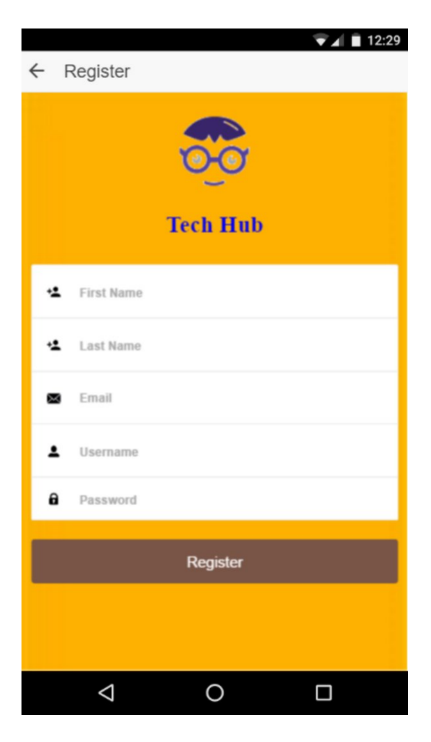
2. Project Deployment & Project Management

Application:

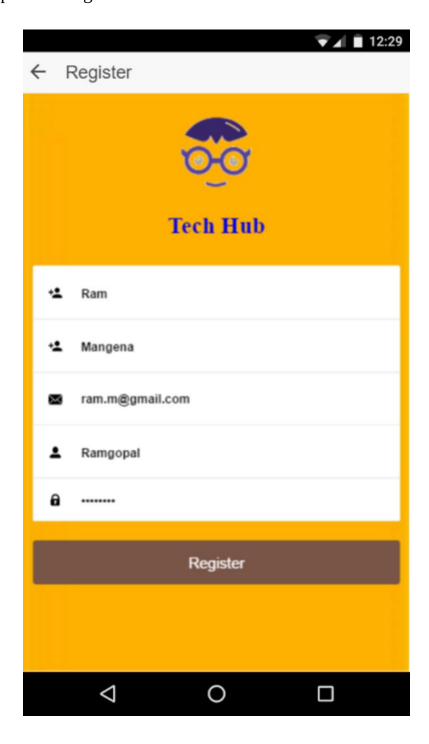
2.1 Login page for the application "Tech Hub" as shown below:



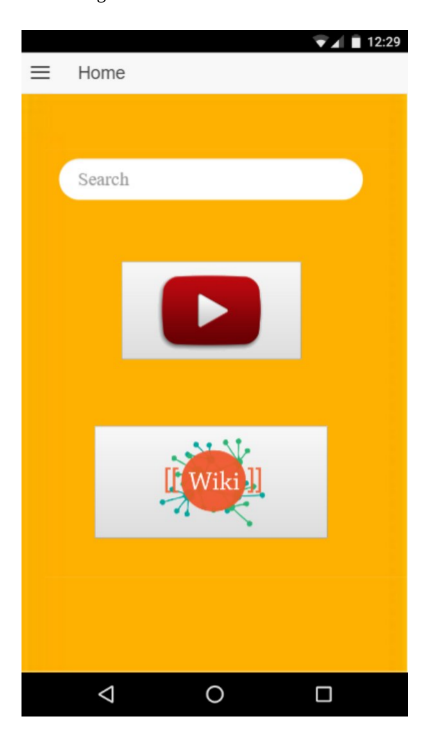
2.2 A new user can register by clicking on 'No account yet? Create one' button. By clicking on this button, application will be redirected to registration page.



2.3 User must enter name, email id, password and confirm password fields to complete the registration.



2.4 Following is the home page of our application. User will be redirected to home page by logging into the system either through application login or through Facebook login.



2.5 User can search for any technology on home page by giving the search string in the provided textbox.



2.6 By clicking on video, results related to videos will be displayed.



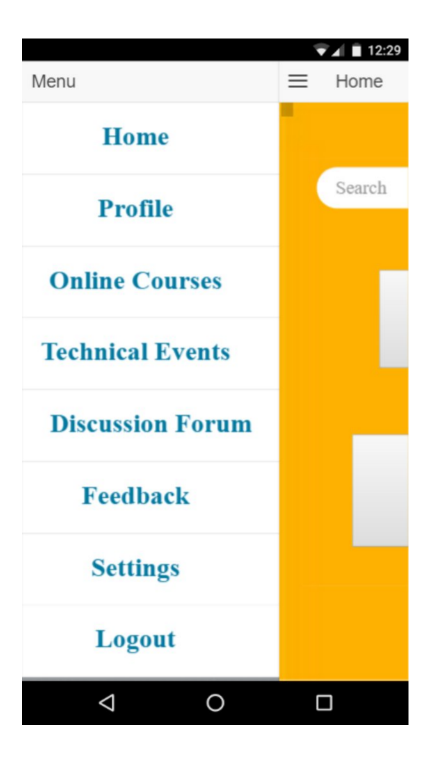
2.7 By clicking on wiki search, user will be redirected to a page with wiki results.



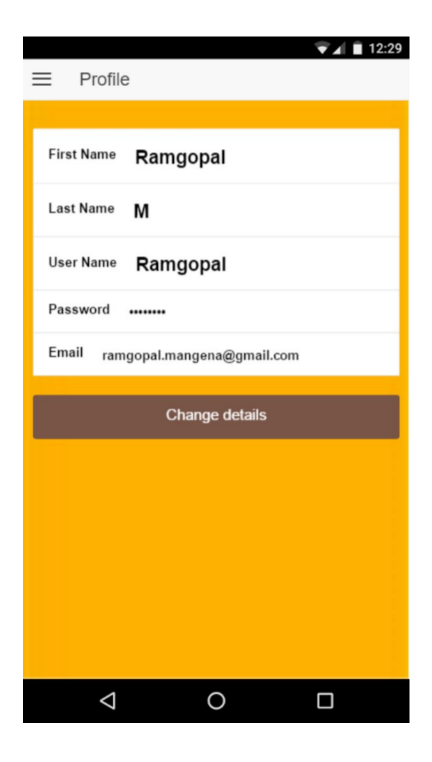
2.8 By clicking on any wiki link, corresponding wiki page will be displayed.



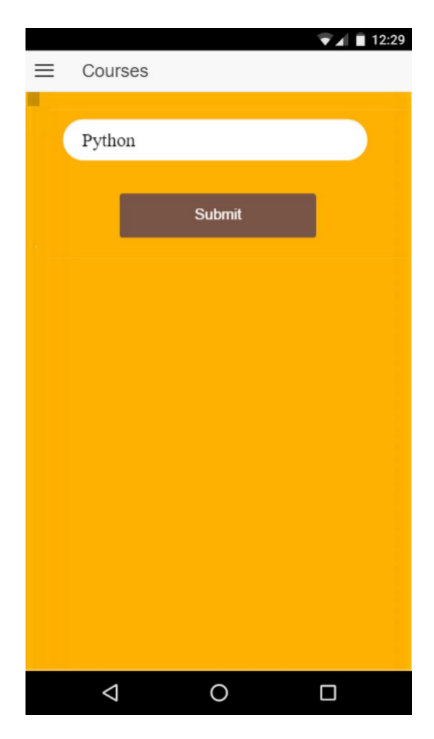
2.9 This is the side menu of our application.



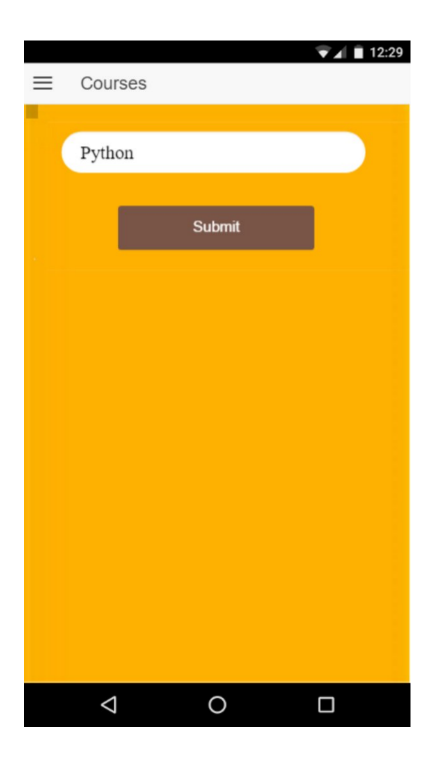
2.10 By clicking on profile, user details will be displayed.



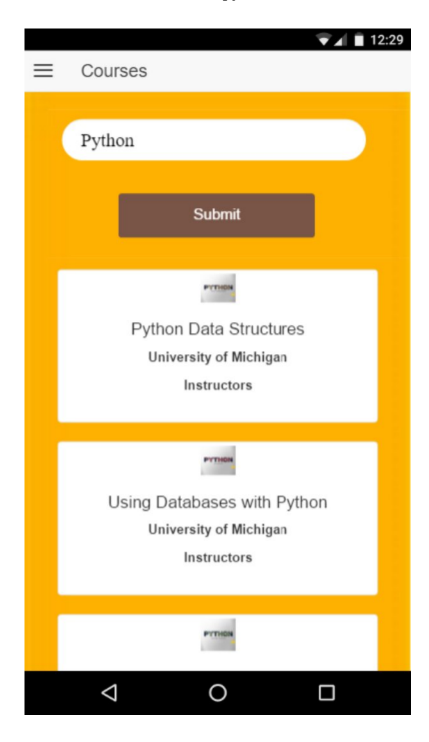
2.11 By clicking on 'online courses' button from side menu, courses home page will be displayed.



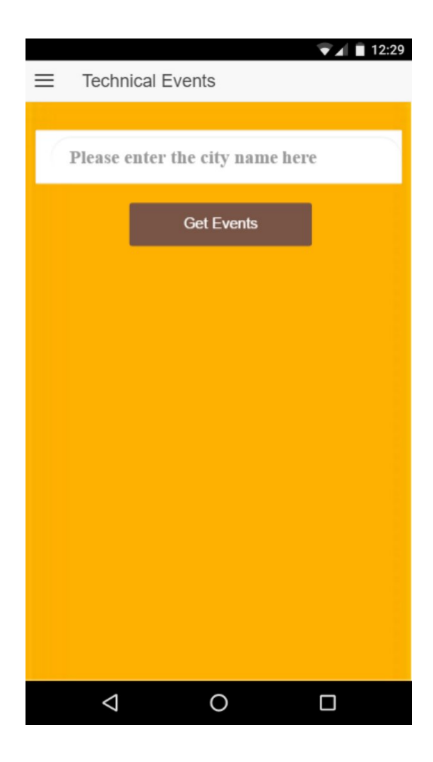
2.12 User can give any search string and corresponding courses will be retrieved from coursera website.



2.13 Following are the search results for the word 'python'. Our application will display all available courses related to python from coursera website.



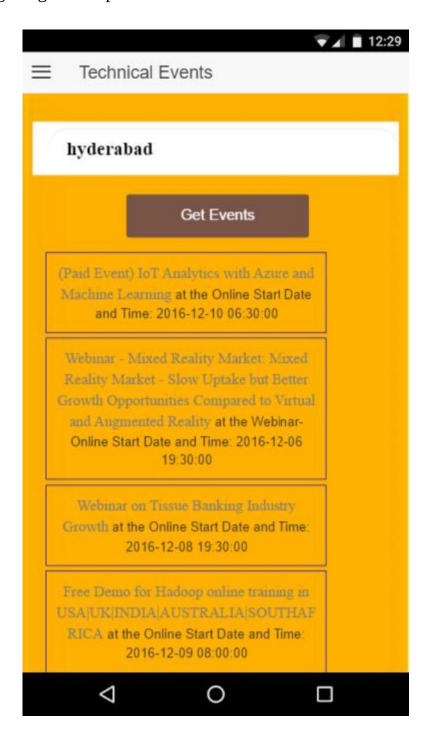
2.14 By clicking on 'Technical events' button on side menu, user will be redirected to a page that will provide all the technical events in the given area.



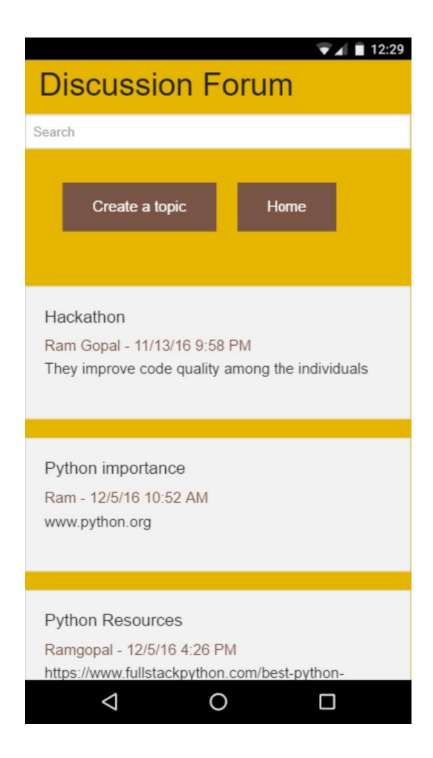
2.15 Following screenshots refers the search results for the key word 'bay area'. Our application retrieves all the technical events from the given area.

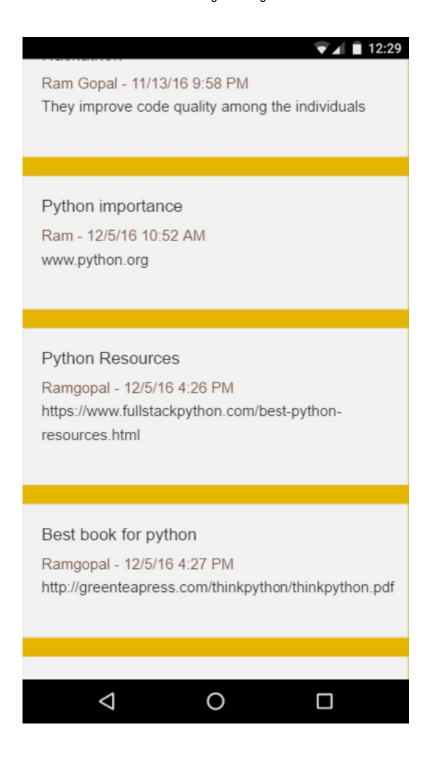


2.16 Following image corresponds to the event search results for another area.

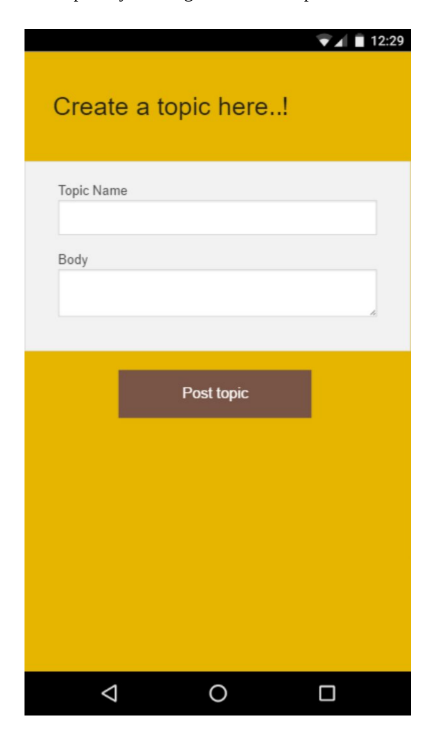


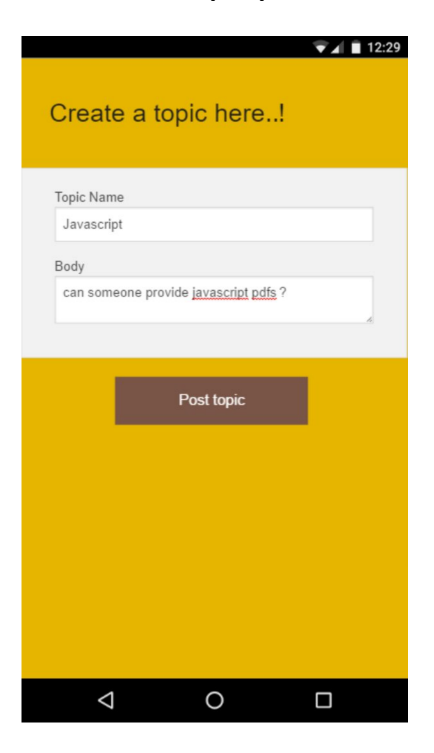
.17 By clicking on 'discussion forum' user will be redirected to discussion forum, where users can post questions and any other user can answer for those posts.

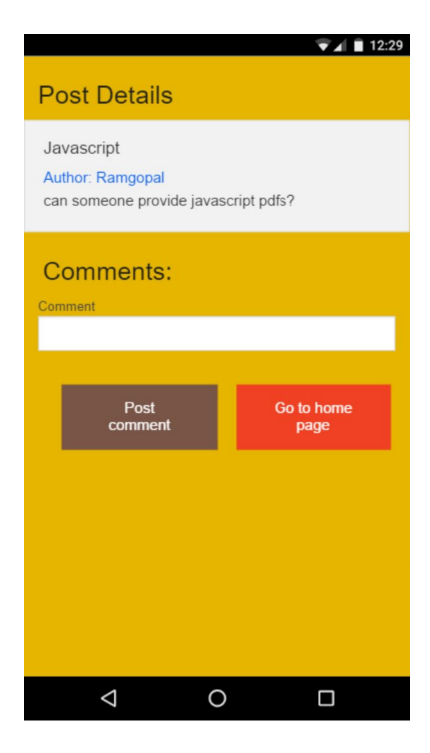




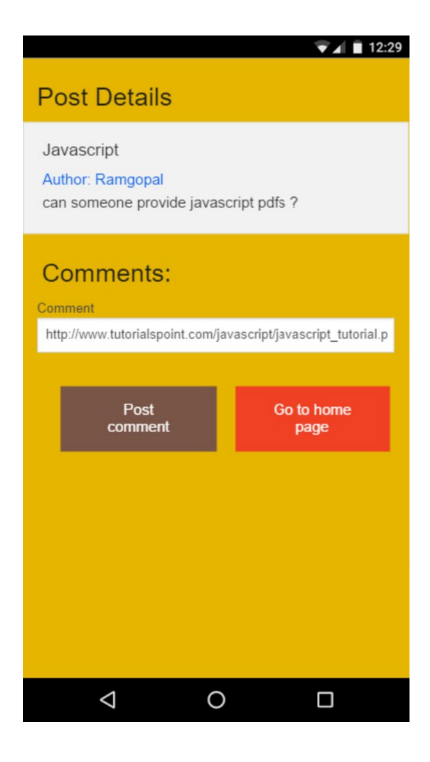
2.18 Any user can create post by clicking on 'create a topic' button.

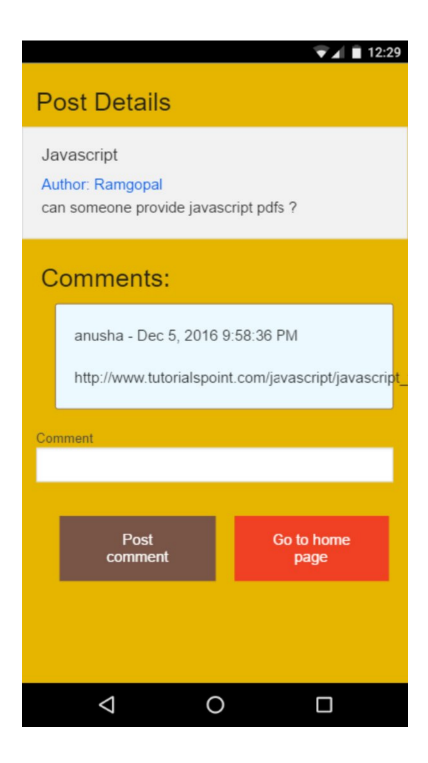




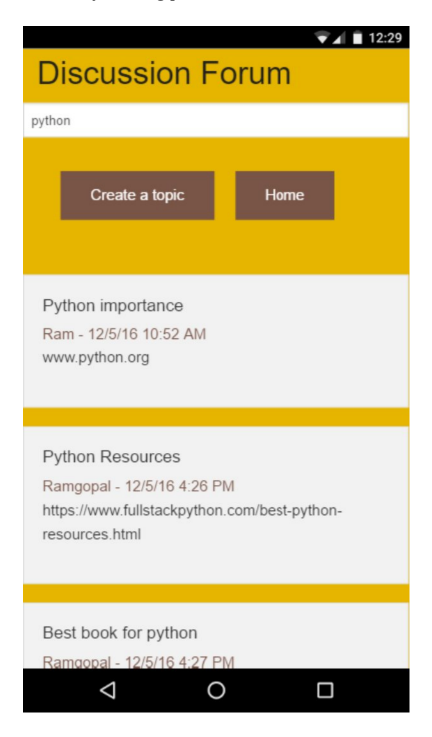


Any other user can comment on the existing post.

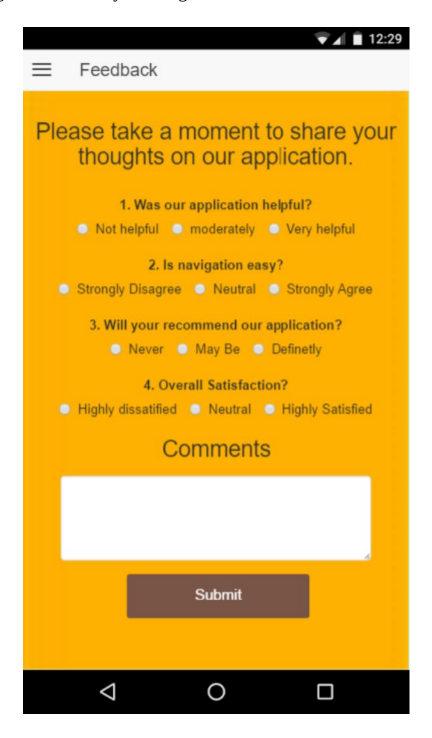


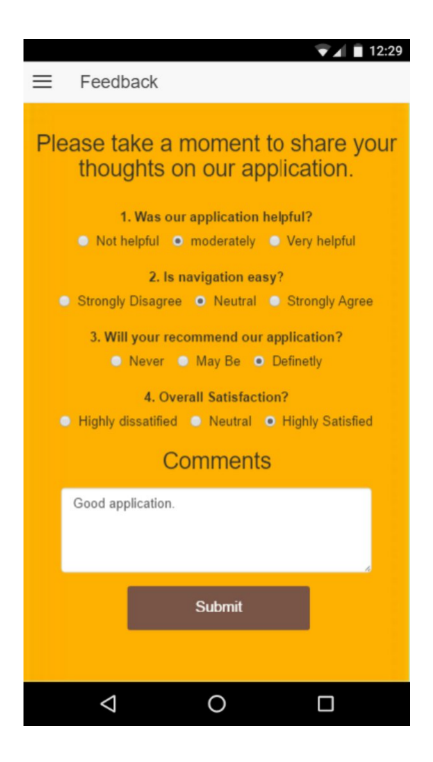


2.20 User can search for any existing post in the forum.

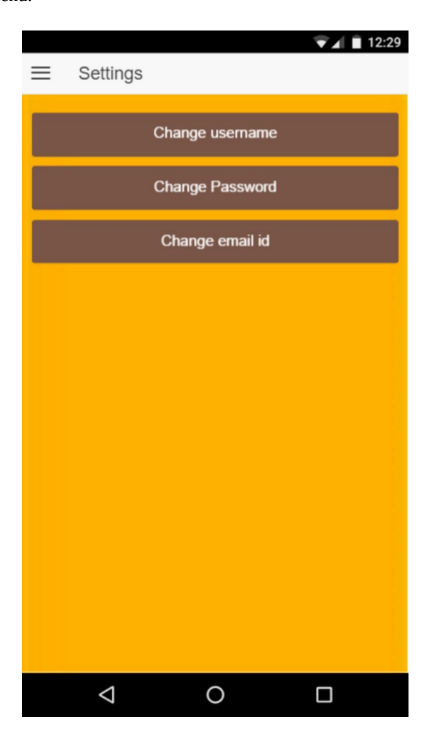


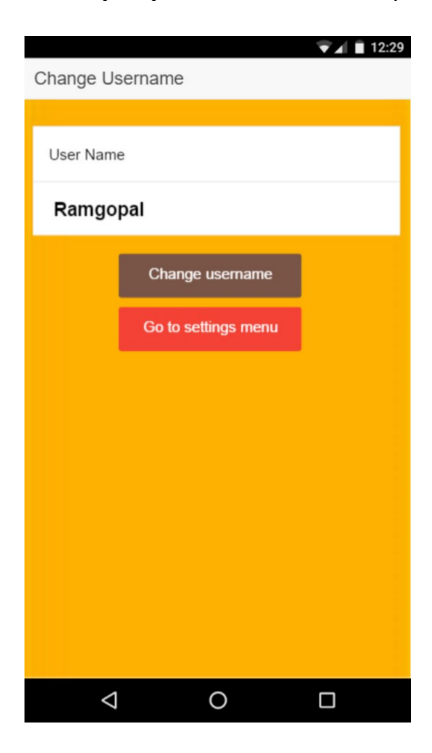
2.21 User can give feedback by clicking on 'feedback' button from the side menu.

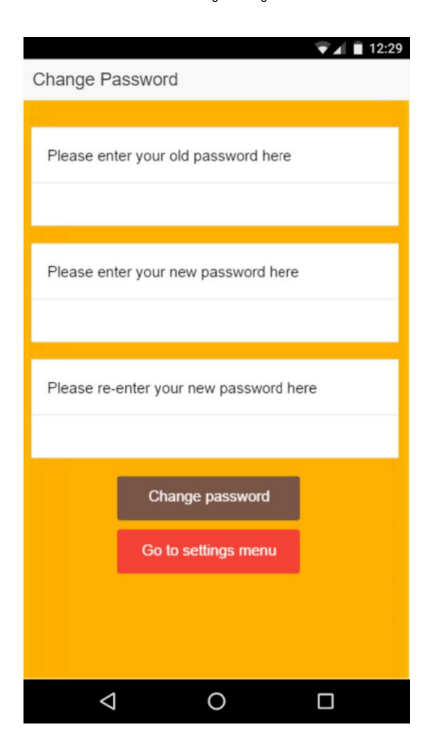


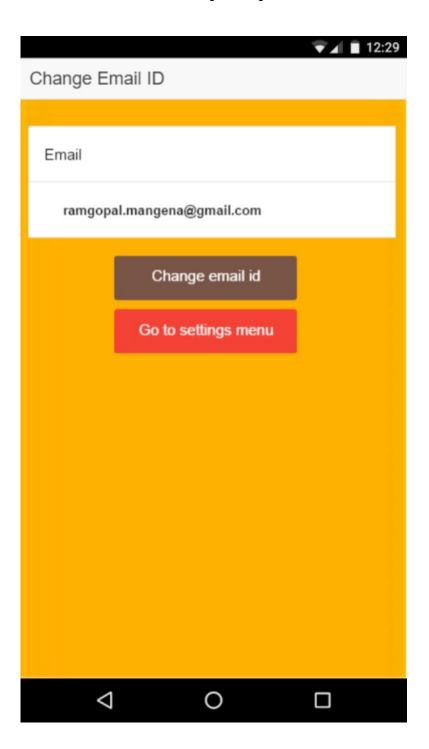


2.22 User will be redirected to settings page by clicking on settings button from side menu.



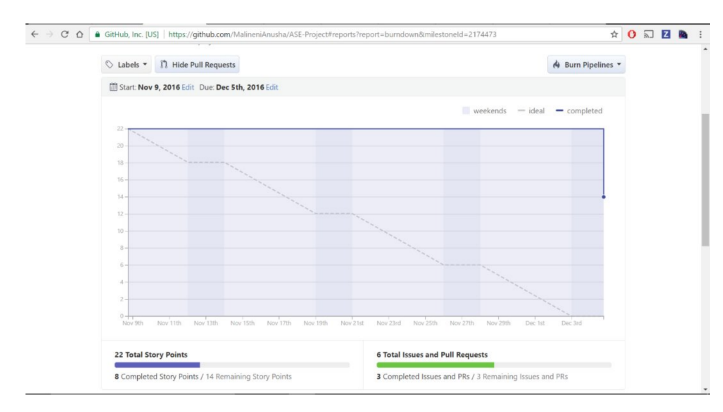


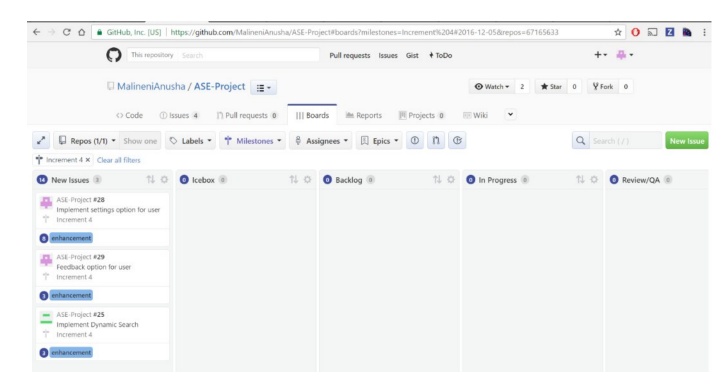




Project Management:

Project Management Report:





Final Project Evaluation:

We have started this project to enable the users to search for all the online resources using one app which includes video lectures, online courses information, Wiki pages, technical events in the location you searched. However, there are some backdrops in the project, where we tried to implement SlideShare API, we made it work for Android version, but when we changed the platform to Ionic we could not make it work, because of limitation of the API to platform, this could be mentioned as one of the challenges we faced. But we are satisfied with the design of our project which meets the requirement as it enables the user to search the online resources mentioned. Agile process made our work easier when compared to other process models. Through Agile we can communicate seamlessly with brief meetings. This enabled us to work quickly towards the requirements.

3. Project proposal

3.1 Overall goal:

Main goal of this application is to provide all the available sources like wiki pages, videos, online courses, events and can discuss about any technical matters with any other users of the application.

3.2 Specific objectives (problem statement)

- 3.2.1. To create a unique platform where the users can get all the available resources related to any course in the field of computer science.
- 3.2.2. By searching for a specific course, this application will retrieve available resources in the form of videos, wiki pages, online courses and events.
- 3.2.3. Maintaining a discussion forum where users can discuss about any technical updates among themselves.

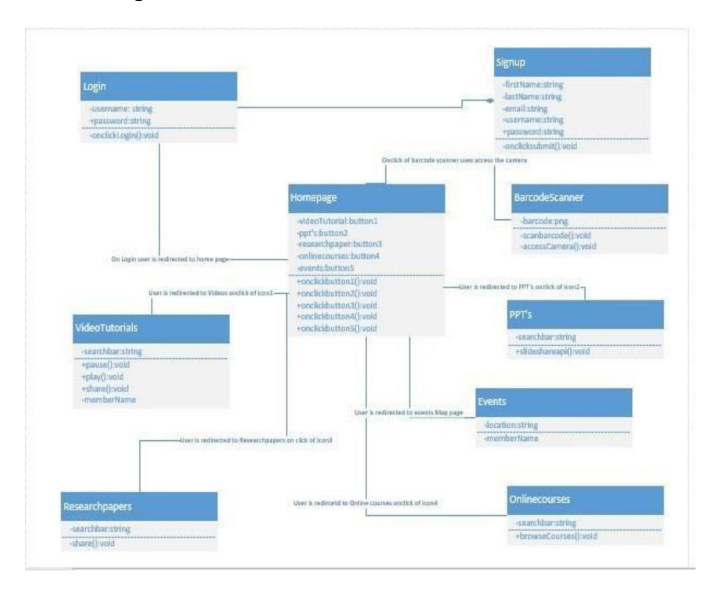
3.3 Specific features

3.3.1 Search for Wiki's: This feature enables the user to search topics

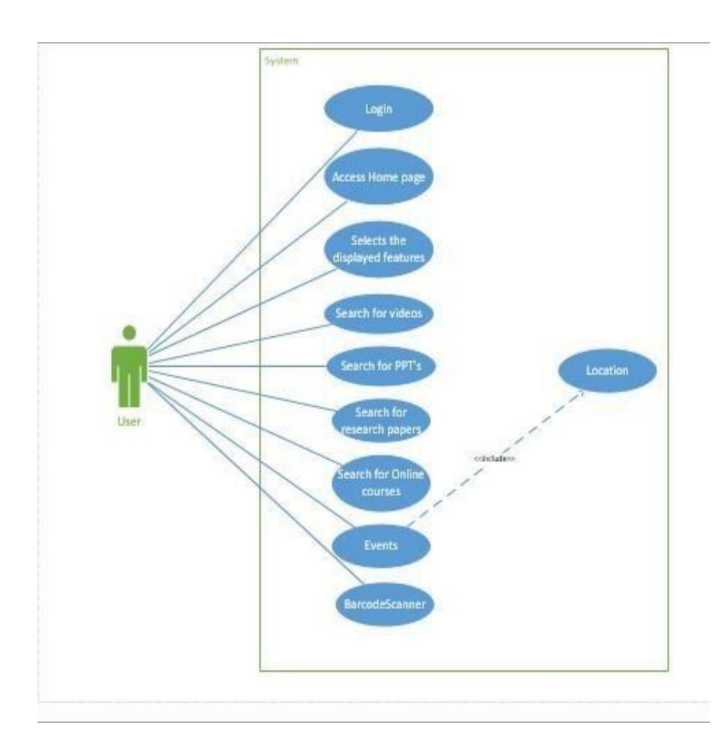
- **3.3.2 Search for videos:** This feature enables the user to search for top videos related to any course.
- **3.3.3 Search for events:** This feature enables the user to search for any technical events near to the given place.
- **3.3.4 Search for online courses:** This feature enables the user to search for available online courses related to any course.
- **3.3.5 Discussion forum:** User can discuss among themselves regarding any technical topics and any other user can reply to the existing post.
- **3.4 Significance** The application provides the wide range of resources like videos, wiki pages, online courses, technical events at a single point.

4.Project Plan

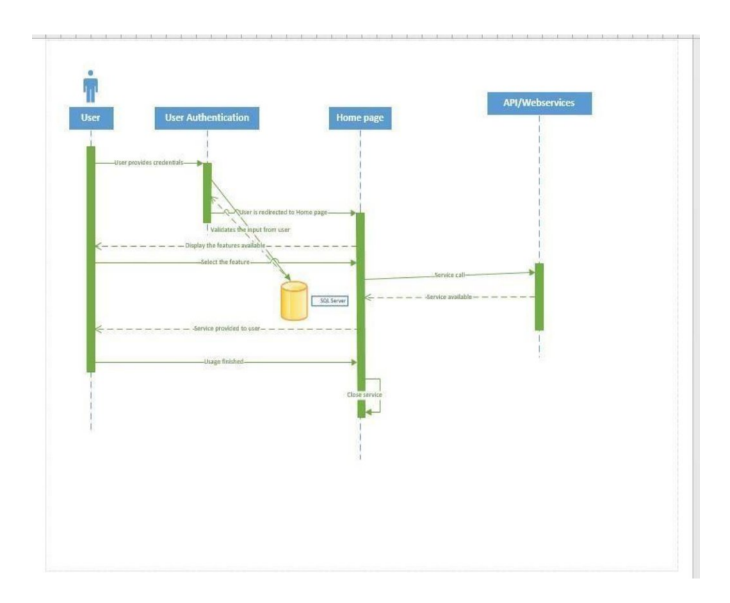
4.1 Class Diagram:



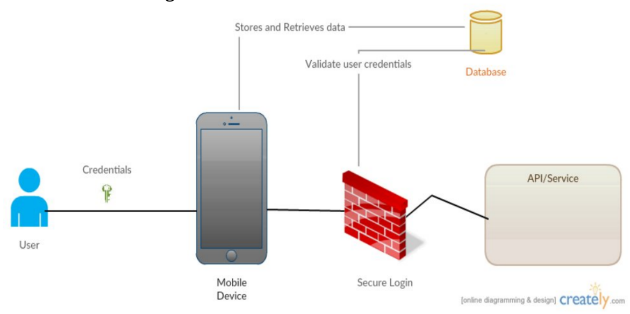
4.2 Use Case Diagram:



4.3 Sequence Diagram



4.4 Architecture Diagram:



5. First Increment Report

Implementation:

In the first increment, we have implemented the following features.

- Login page
- Registration page
- Facebook OAuth login
- Home page

We have implemented these features in android using android studio.

First increment report:

https://github.com/MalineniAnusha/ASE-

 $Project/blob/master/Documentation/Project\%\,20Plan\%\,20and\%\,20Increment\%\,201.pdf$

6. Second Increment Report

Implementation:

In the second increment, we have implemented the following features.

- SlideShare API
- Eventful API
- Bar code Scanner
- Improvised the user interface of home page, login page and registration page.

We have implemented these features in android using android studio.

Second increment report:

https://github.com/MalineniAnusha/ASE-Project/blob/master/Documentation/ProjectSecondIncrement.pdf

7. Third Increment Report

Implementation:

In the third increment, we have developed the application in ionic framework. Because of dependency issues in android, we have moved our application to ionic framework.

- YouTube API
- Eventful API
- Wiki page
- Profile Retrieval
- Mongo DB integration
- Integrated login and registration with MongoDB.
- Improvised the user interface of the application

Third increment report:

https://github.com/MalineniAnusha/ASE-Project/blob/master/Documentation/Project%20Third%20Increment.pdf

8. Fourth Increment Report

Implementation:

In the fourth increment, we have implemented the following features

- Integrated Discussion Forum with application
- Search mashup for YouTube and wiki
- Integrated firebase with discussion forum
- Feedback from user
- Settings that include reset options for user details.
- Improvised the user interface of the application.

Fourth increment report:

https://github.com/MalineniAnusha/ASE-Project/blob/master/Documentation/Project%20Fourth%20Increment.pdf

• Test Cases for Login and Signup page:

Case	Test case Description	Expected Result	Actual Result
Login	Enter invalid username and password	Error message should pop up saying invalid credentials.	PASS
Login	Enter invalid username and valid password	Error message should pop up saying invalid credentials.	PASS
Login	Enter valid username and invalid password	Error message should pop up saying invalid credentials.	PASS
Login	Enter valid username and password	Page should redirect to Home page	PASS
Signup	Email id format should end with @mail.com	Give error message incorrect email id format	PASS
Signup	Password of length 8 characters	Gives error message password is weak	PASS
Signup	Password and confirm password should match	If this succeeds it redirects to login page	PASS
Eventful	On searching the location	Display the nearby events	PASS
Youtube	On searching for the videos	Display list of videos related to search word	PASS
Wikipedia	On searching the content on the wikipedia	Displays list of topics related to search results	

GitHub wiki page URL:

https://github.com/MalineniAnusha/ASE-Project/wiki/Project-Final-Increment

YouTube URL:

https://www.youtube.com/watch?v=XqjHIozLcoc&feature=youtu.be

9. Project Management

Implementation status report

Technologies Used: Ionic Framework, HTML, CSS, JS, Angular JS.

Work Completed

- Design and Architecture of the Application
- Login and Registration using Mongo DB.
- Implemented on Eventful API
- Implemented YouTube API.
- Implemented Coursera API.
- Implemented Wiki search API.
- Implemented search mashup.
- Integration firebase in discussion forum.
- Improving the User Interface of the application.
- Implemented discussion forum in application.

Contributors:

Achyuth	Sujitha	Ram Gopal	Anusha
YouTube API to retrieve the list of videos.	1	Coursera API to retrieve coursera details.	Eventful API to retrieve, technical events in the location
App Login & Facebook Login	Search mashup results from YT & WIKI.	User registration module.	User profile retrieval
UI for login page, Registration page.	Reset enable in settings	UI for Home page & other pages	Feedback module
Retrieval of data in Discussion forum.		Discussion forum firebase integration & module to post a discussion	post comment from

10. Future Work

• Could add Journal papers related to the topic search, which can be rendered as feeds in the app based on the search keyword.

11.Biblography

- http://stackoverflow.com/
- https://forum.ionicframework.com
- https://developers.facebook.com/
- https://developers.google.com/youtube/
- https://github.com