Main objective:

To develope an app, using which we can take real time feedback from the users and display the results in a visualized/graphical form to users.

Process:

* Registration of users.

In this process users will be given a special link to register themselves for the session/podcast/live seminar or other tools of mass communication. This link will be unique for every event.

Using this link they will be able to enter their details such as, Name , mobile number , email. We will have to check for any duplicacy and also for generate session for everyone. I.e. we will send a secret password to their phone and email, which will be used to establish  session to identify them. Or they can register themselves using google sign in or facebook signin or may be LinkedIn signin.

* Presenter panel.

In this panel the presenter will be able to set pre defined question and give options to the select answers   
e.g. Question: what is your favourite programming language?   
Options: a. C b. C++ c. Java and in such a manner they can set n number of question and options, the options can be multi select or they be only one answer.   
Using the responses for the questions, we will compile a result based on the graph, i.e. number of registered users and the number of response for each option displayed in a bar graph pattern. The presenter can choose the sequence of the questions and they will option to set a timer such that the questions automatically appear on the display screen of the users. We should always keep in mind that the Presenter might use a laptop or a tablet or a mobile phone, while the end user or the person giving feedback will use a mobile phone. Hence the designs should be in the same manner. The presenter will be able to access the personal information such as Name, number and email, but they will not be able to access the individual responses for the questions posted during the session.

* Presenter registration.

This can be treated as admin panel for the owner of the project. This will help the presenter to register them and help them to generate link for the presenting session. During registration , the presenter will have to give the following information, Name, organization, contact email, contact phone number and the same has to be verified, moreover they will get a password for the system to use later, or they can use Google signin or facebook  or LinkedIn signin for the registration.

<https://www.ibm.com/developerworks/library/wa-nodejs-polling-app/>

<https://scotch.io/tutorials/making-mean-apps-with-google-maps-part-ii>

<https://scotch.io/tutorials/making-mean-apps-with-google-maps-part-i>

<http://www.bogotobogo.com/MEAN-Stack/MEAN-Stack-MongoDB-ExpressJS-AngularJS-NodeJS-PollsApp-1.php>

<https://scotch.io/tutorials/learn-meteor-js-from-scratch-build-a-polling-app>

<https://github.com/impronunciable/Node-polls>

<http://www.bradoncode.com/tutorials/learn-mean-stack-tutorial/>

<https://www.youtube.com/watch?v=9LFsQSNrQ_U>