

In this project we want admins being able to create evaluations. Users being able to evaluate their peers and see results.

The goal is to create peer evaluations for teams of students (users).

To create a peer evaluation, an admin ( a teacher) uploads 2 excel files. First file contains teams and members and their email addresses. The second file contains rubrics.

To create a peer evaluation, the admin upload the two files, selects a name for that peer evaluation and presses submit button. The peer evaluation then gets created for that particular set of teams in database. In another page the admin can see the list of peer evaluations including the one that has just been created. Something like this ( or better UI)

Date created	Evaluation title	Status	
25 Dec 2018	<a href="#">End of Term Team evaluation</a>	<a href="#">Send invites</a>	<a href="#">delete</a>
1 Dec 2018	<a href="#">Mid term evaluation</a>	<a href="#">See result</a>	<a href="#">delete</a>
1 Aug 2018	<a href="#">Summer evaluation</a>	<a href="#">See result</a>	<a href="#">delete</a>

Clicking on the *topic* will display details about that evaluation including list of team members and rubrics.

Clicking on the *Send invitation* will email invitation link to student members of that particular evaluation.

Each evaluation gets a 6-letter unique key (e.g [E2H88H](#))

Each member also gets a 6-letter unique key (e.g. [KK9977](#)).

Thus invitation link for that example looks like something like “myDomain.com/[E2H88H](#)[KK9977](#)”

Assume a peer evaluation of a class of 20 students, in 5 teams of team size 4. For first team of students names A,B,C and D. Person A peer evaluates (rates) B,C,D. Person B rates A,C and D. etc.

Person A, upon receipt of invitation email, will click on the link which opens a page with rubric questions. Person A rates Persons B,C and D according to the rubrics and then presses submit button. If submit is not pressed and the team member has clocked the page, next time the entire page gets refreshed .

If the submit is pressed and the user presses the link again, a message appears saying this evaluation has already been completed.

Also each invitation has expiry date. The admin selects date from when to when the invitation is valid

Then the admins(teacher) gets notified that the result is ready ( a result button appears )

Admin can send the results back to each individual team member, and all teams as a whole.

In the evolutions list page, the admin can click on the “view result” which opens result view where ratings for each member is there. Admin can send result to that individual member or can send their results all at once by pressing send all button. At the same time the admin can press export the result in an excel file.

Then student A will receive a result view link. Clicking on that link will open a page where student A has to set a password ( as it is their first time seeing results) and logs in and then can see the ratings the other three students have given to student A.

Evaluations can be done in two modes, one is within a team where a student evaluates other students of that team; second is when members of a team evaluate performance of other teams.

User are of three types, the super admin that activates admins ( teachers), admin( teachers) that can create evaluations and the users ( students )

More description of this project and examples of Excel files and how users are being created, how evaluations would work etc will be given to you.

Upon successful delivery you will be considered for continuation of this project for other phases too.

Thank you  
Digital Pacific