Open Mentor CRs

CR – Change Request

Work Groups

Sysadmin will have a feature to add/edit/delete work groups.

There must be a grid to display Work Group Name, Description.

Initially grid will be empty.

Del	Work Group Name	Description		Add Work Group	
	Del	Del Work Group Name	Del Work Group Name Description	Del Work Group Name Description	Del Work Group Name Description Add Work Group Add Work Group

There will be an Add button.

On click of Add button, a dialog box to open.

Dialog box to display Work Group Name (60 chars max), Description (1000 chars max).

Add and Cancel buttons to be there in the dialog.

Work Group Name			
Description			
	Add	Cancel	

Added work group must appear in the grid.

Grid must also show edit and delete icons to edit and delete the work group item.

Delete must show a warning and ask for confirmation Yes/No.

List of Users

This is available for sysadmin.

There must be a grid that shows the list of users.

User Email id, User Name , Organization must be displayed.

This is a view only grid with pagination.

Search option must be provided.

		Search box
User Email	User Name	Organization
		Pagination

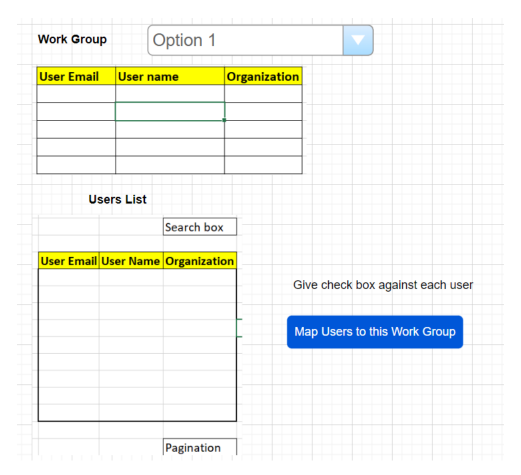
Map Users to Work Groups

Sysadmin must be able to do this.

At the top it will show a list box of Work Groups.

Sysadmin can select a group.

Below that it will show the list of users mapped to that group. User email, user name, organization. Initially it will be empty.



At the bottom, it will show list of users grid with search option.

Select one or more users and click on Map user to work group.

That user will be mapped to that group. The mapped user will be updated in the grid above.

Mentors

Sysadmin will do this.

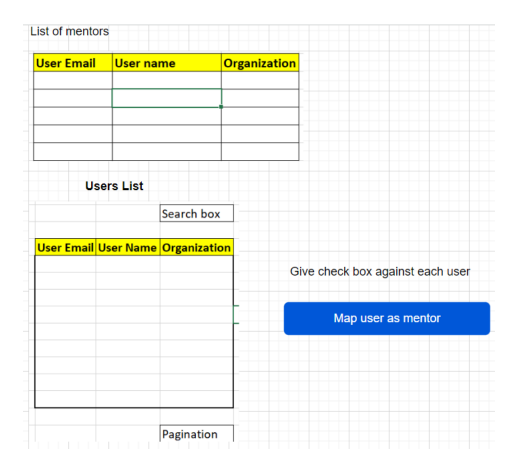
Display the users list grid.

Search and select a user.

Click on Mark User as a Mentor.

It will set the user as mentor.

Show a list of mentors. Email, Name, Organization.



Map mentors to Groups

Show a list box of groups.

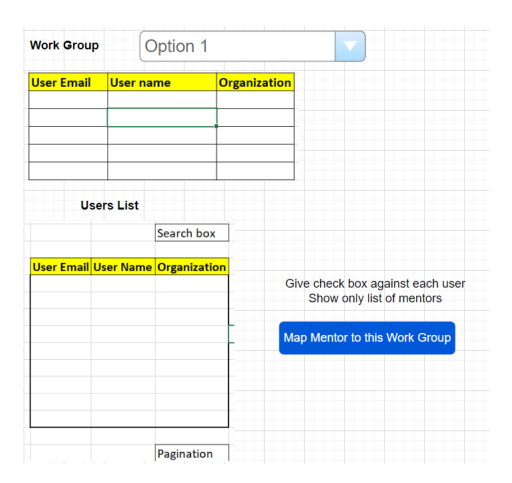
Select a group.

Below that show a grid of mentors for that group. Initially it will be empty.

Below that, Show a list of mentors in a grid.

Select one or more users and click on Assign User as a Mentor to this group.

The assigned users must appear in the grid above.



Create Assignments

Mentors can do this assignment creation.

A list of assignments will be shown in a grid. Initially it will be empty.

Click on Create Assignment.

In the dialog box, enter Assignment Name (100 chars), Description (10000 characters), Start Date, End Date, one attachment facility (pdf only, max 10MB).

Assignment Name	Description	Start Date	End Date	Add Assignment
				Map the assignment

Assignment name		
Description		
6		
Start Date End Date		
Attachment		
	Add	Cancel

Upon addition, it must appear in the grid.

Grid must have edit and delete option for the assignment.

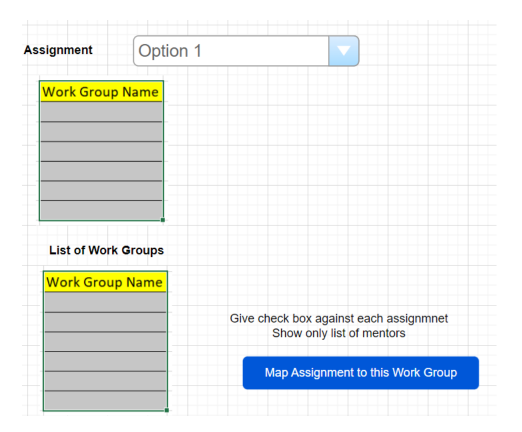
In the grid, for each assignment, show a button, Assign.

On click of that, it must show a list of groups to which this user is a mentor.

Select one or more groups and click Assign.

Show a warning Are you sure. Get confirmation.

That assignment must be mapped to those groups.



Submit Assignments

Students who belong to the work groups, can see the assignments that are assigned to them.

They can view the details only after the start date of the assignment.

They can submit only between the start and end date of the assignment.

They can view the name of assignment, description, start and end dates and view the attachment if any.

Assignment Name	Description	Start Date	End Date	Status	Marks	Submit
				Due		Submit
				Submitted		
				Submitted	83	
Against all due assi	gnments, giv	e a submit	button.			
On click, it will ope	n a dialog.					

They can submit a pdf file as their work for that assignment, max 20MB.

Only once they can submit.

During submit, ask for confirmation.

Assignment Name		
Description		
My assignment report		
	Submit	Cancel

After submitting, the user can also view the attachment and cannot change or delete submission.

View assignment status

Mentors can see this.

Mentor chooses an assignment.

It displays all users who are part of the work groups who are given the assignment.

Assignment	Option 1					
User Name	User Email	Organization	Status	Evaluate	Marks	
			Due			
			Submitted	Evaluate		
			Submitted			83

Mentor can open their pdf doc and see.

Mentor can give comments (max 5000 char) and give a mark (max 100).

Once comments and marks are given, cannot be changed.

Users who have submitted the assignment, if the mentor has given comments and marks, can view the comments and marks.

Assignment Name	
Report by student	
Comments	
Marks	
	Save Cancel

Create Question Bank

Categories will be populated thru backend. E.g. C, CPP, Java, NodeJS, etc are categories.

Mentors can create question bank.

All mentors can see all categories and questions.

For each mentor, a grid of questions will show.

Initially grid will be empty.

Add Question will open a dialog box.

Select one more more categories.

Question (max 5000 chars)

Question Image (optional)

Answer Type: Single answer, Multiple asnwers

By default 6 blank line options will be shown.

User can enter the answer options in each line.

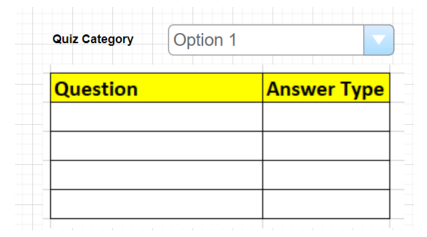
User can also mark a correct answer; for a single answer type, only one answer can be set as correct answer; for multiple answers, one or more answers can be marked as correct.

Save the question.

Quiz Category	Option 1	
Question		
Image	Upload Image	
Answer Type	Single Correct Answer	Multiple Correct Answers
Answer 1		
Answer 2		
Answer 3		
Asnwer 4		
Answer 5		
Answer 6		
	Save Question	Clear

Saved question will appear in the list of questions grid.

Grid will show, the category and question alone. Edit and delete option to be available.



Create Quiz

Mentors can do this quiz creation.

A list of quiz will be shown in a grid. Initially it will be empty.

Click on Create Quiz.

In the dialog box, enter Quiz Name (100 chars), Description (10000 characters), Start Date, start time, End Date (default same date), end time, one attachment facility (pdf only, max 10MB).

Upon addition, it must appear in the grid.

Grid must have edit and delete option for the quiz.

Add Quiz	ne	End Date/Time	Start Date/Time	Description	Quiz Name
Map Quiz					

Quiz name		
Description		
Start Date/Time End Date/Time		
Attachment		
	Add	Cancel

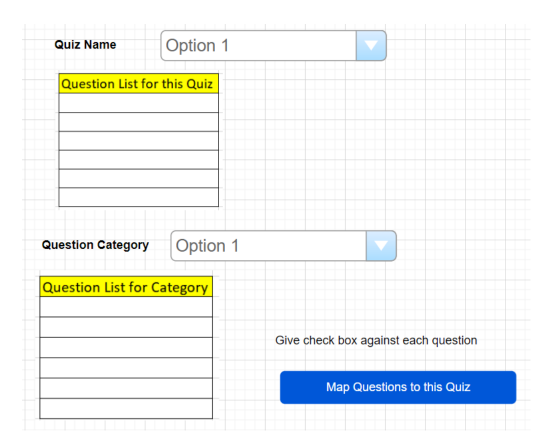
Once a quiz is created, questions must be mapped to that quiz.

Select a quiz.

Select a category. Show list of questions in that category.

Select one or more questions, map to quiz.

The mapped questions must appear in the questions for this quiz grid.



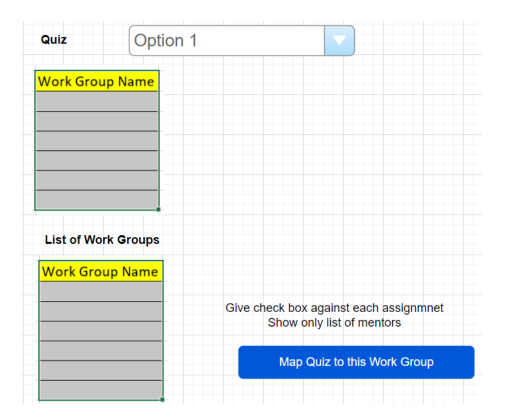
In the grid, for each quiz, show a button, Assign.

On click of that, it must show a list of groups to which this user is a mentor.

Select one or more groups and click Assign.

Show a warning Are you sure. Get confirmation.

That quiz must be mapped to those groups.



Attend Quiz

Students who belong to the work groups, can see the quiz that are assigned to them.

They can view the details only after the start date and time of the quiz.

They can submit only between the start datetime and end datetime of the quiz.

They can view the name of quiz, description, start and end dates and view the attachment if any.

Quiz Name	Description	Start Date/Time	End Date/Time	Status	Marks	Submit
				In-progress		Attend
				Submitted		
				Submitted	83	
				Due		Yet to start

When the user takes the quiz, it will display 10 questions per page with answer options.

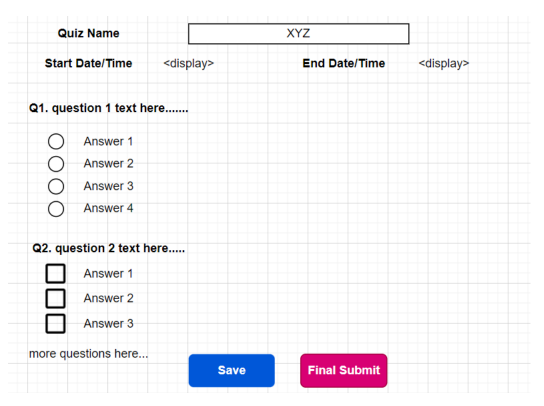
Single answer type questions will display the asnwers as radio buttons.

Multiple answer type questions will display the answers as check boxes.

User can select the answers for each question.

Navigate to next page and previous page.

Finally the user can do Submit the quiz.



Only once they can submit. During submit, ask for confirmation.

After submitting, the user can also view the answers submitted by them and cannot change or delete submission.

View quiz status

Mentors can see this.

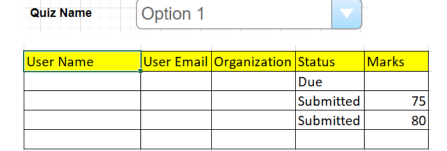
Mentor chooses an quiz.

It displays all users who are part of the work groups who are given the quiz.

Automatically the system will calculate the marks based on the answer chosen by user vs the correct anwer.

Each question carries 1 mark.

Displays the total for each student.



Mentor who has created the quiz, can click a button – Release Marks.

Ask for confirmation.

Users who have submitted the quiz, if the mentor has done Release Marks, can view the marks for them.