



VULMS CS619 Project Interface (A complete guide of every page)

What is VULMS CS619 Project Interface?

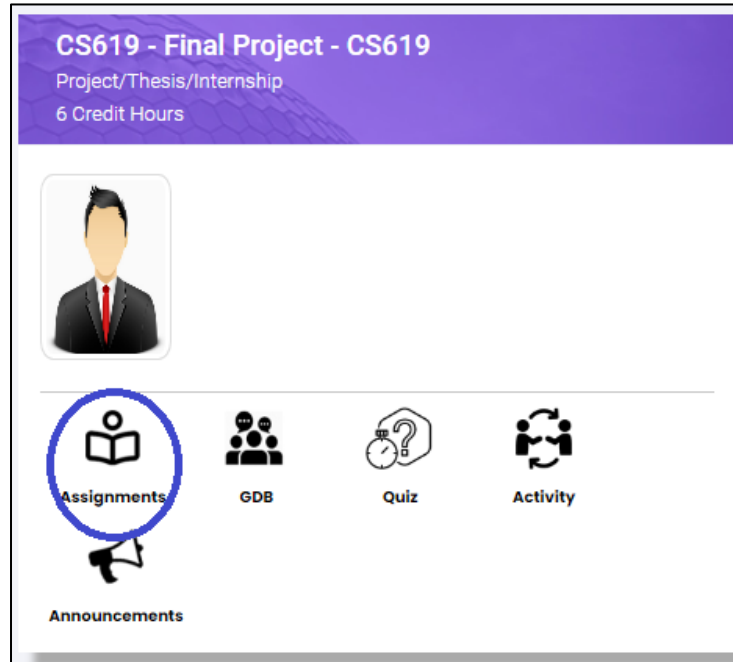
In Students section, they can choose offered projects, make groups of their own choice, submit group assignments, view their revisions, view marking and results. Following is a general flow of VULMS projects interface on VULMS. For complete flow of CS619 you should check other CS619 announcements.



NOTE: It is recommended to use VULMS projects interface on a PC or Laptop instead of a mobile screen.

1) Project Selection

Click on Assignments link as shown below:



You will see list of projects as shown below along with how many seats are left in it. And you can select any project of your choice from the given list of projects (Choose Project button is indicated).

Projects

The last date of Proposal Submission is not declared by your course instructor! Please contact course instructor.

List of Offered Projects/Topics

#	Title	Project Description	Remaining Seats	Total Marks	Grouping Details	Selection Status	
1	Test Project [Do Not Select] Supervisor Email: usman.waheed@vu.edu.pk	Project File Due Date of Selection: Mon 02 Nov, 2020	1	100	Group Size: 2 Due Date of: Mon 02 Nov, 2020 Grouping: Nov, 2020	Not Selected	Choose Project

It will ask for confirmation, so you should click OK button

Learning vulms.vu.edu.pk says
Are you sure to choose "Test Project [Do Not Select]"? (Y/N)

Assignment You will not be able to change your selection after confirmation.

OK Cancel

Projects

The last date of Proposal Submission is not declared by your course instructor! Please contact course instructor.

List of Offered Projects/Topics

#	Title	Project Description	Remaining Seats	Total Marks	Grouping Details	Selection Status	
1	Test Project [Do Not Select] Supervisor Email: usman.waheed@vu.edu.pk	Project File Due Date of Selection: Mon 02 Nov, 2020	1	100	Group Size: 2 Due Date of: 02 Nov, 2020 Grouping: Nov, 2020	Not Selected	Choose Project

The interface will show a success message (indicated in following screenshot).

Projects

Dear Student, Your selection has been made successfully!

List of Offered Projects/Topics

#	Title	Project Description	Remaining Seats	Total Marks	Grouping Details
1	Test Project [Do Not Select] Supervisor Email:	Project File Due Date of	0	100	Group Size: 2 Due Date of: Mon

A student can leave a project in case the due date is available to select another project (provided the seats are available in that project and due date of project selection is not over). So, carefully decide before you leave a project. In case you want to leave the selected project, just click on Leave Project button, do the confirmation from confirmation dialogue and then VULMS will remove your project selection, so that you can select another project. The complete process is shown in following two screenshots:

Dear Student, Your selection has been made successfully!

List of Offered Projects/ Topics

#	Title	Project Description	Remaining Seats	Total Marks	Grouping Details	Selection Status	
1	Test Project [Do Not Select] Supervisor Email: usman.waheed@vu.edu.pk	Project File Due Date of Selection: Mon 02 Nov, 2020	0	100	Group Size: 2 Due Date of Grouping: Mon 02 Nov, 2020	Accepted	Leave Project

Learning vulms.vu.edu.pk says

Are you sure to choose "Test Project [Do Not Select]"? (Y/N)

You will not be able to change your selection after confirmation.

Assignment OK Cancel

Dear Student, Your selection has been made successfully!

List of Offered Projects/ Topics

#	Title	Project Description	Remaining Seats	Total Marks	Grouping Details	Selection Status	
1	Test Project [Do Not Select] Supervisor Email: usman.waheed@vu.edu.pk	Project File Due Date of Selection: Mon 02 Nov, 2020	0	100	Group Size: 2 Due Date of Grouping: Mon 02 Nov, 2020	Accepted	Leave Project

2) Grouping

Go back to CS619 course and click on Assignments again. Now you will see following interface where you can send group invitation to other students in the same project. All the students list will be displayed who are in the same project as you selected, and you can send invitation to anyone from the given list. But make sure you have contacted and discussed with your intended group member, before you come to this interface. So, that the request can be properly sent and accepted by the other student.

NOTE: Project Supervisor or CS619 cannot modify grouping of any project before the due date. As it is completely on students' end to use the interface to form group. In case you want to change your grouping, you can request your project supervisor after the due date of grouping.

The three screenshots below show how you can send a group invitation successfully.

Learning Management System

Assignment CS619 - Final Project - CS619

Projects

Group Invitations

Project Title An Online University Management System

No	Student ID	Student Name	Campus	City	CGPA	Action
1	GUEST	ANWAR ALI	PLHR43		3.41	Send Invitation

Learning Management System

vulms.vu.edu.pk says

Are you sure to send invitation?(Y/N)

Assignment CS619 - Final Project - CS619

Projects

Group Invitations

Project Title An Online University Management System

No	Student ID	Student Name	Campus	City	CGPA	Action
1	GUEST	ANWAR ALI	PLHR43		3.41	Send Invitation

Assignment CS619 - Final Project - CS619

Projects

Group Invitations

Project Title An Online University Management System

Grouping request sent successfully!

No student available to invite

In case you receive a group request from some other student, you can Accept or Reject it. You should make sure you reject all those invitations that you don't want to form group with. And accept only the one for which you are interested to form a group in the project. The interface is shown below:

The screenshot displays the 'Learning Management System' interface. At the top, it shows 'Assignment' for 'CS619 - Final Project - CS619'. Below this, there is a 'Projects' section with a 'Group Invitations' sub-section. The 'Project Title' is 'An Online University Management System'. On the left, a 'Received (1)' button is highlighted with a red circle. Below it are 'Send' and 'Send Invitation' buttons. The main part of the interface is a table with the following data:

No	Student ID	Student Name	Campus	City	CGPA	Invitation Date	Status	Action
1	DEMO	DEMO STUDENT	VLHR03		3.57	Mon 02 Nov, 2020	Pending	<input type="button" value="Accept"/> <input type="button" value="Reject"/>

3) Assignments Interface

After grouping, the assignments interface will look like this, but it will be changed after the relevant project supervisor adds project assignments and also after the grouping date is expired.

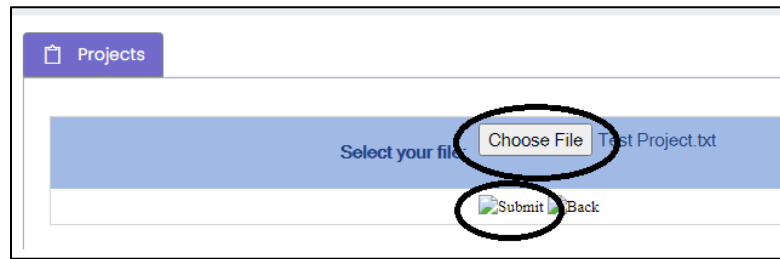
The screenshot shows a web interface with a purple 'Projects' tab. Below the tab is a form with two rows: 'Group ID' with the value 'F2002BF720 (DEMO)' and 'Title' with the value 'Test Project [Do Not Select]' and a 'Download File' link. Below the form is a red message box that says 'There is no assignment/deliverable available yet!'.

Once assignments are added you will see similar interface as following. It is self-explanatory or you should check CS619 announcements or contact project supervisor if you need any further help. You can click on Submit button within due date of an assignment. After the due date you are not allowed to submit the assignment.

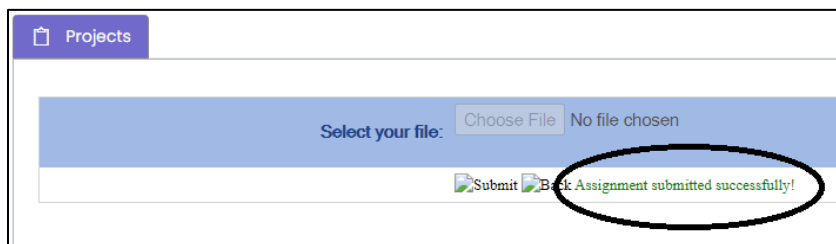
The screenshot shows a web interface with a purple 'Projects' tab. Below the tab is a form with two rows: 'Group ID' with the value 'F2002BF720 (DEMO)' and 'Title' with the value 'Test Project [Do Not Select]' and a 'Download File' link. Below the form is a table with 7 columns: 'Sr. No.', 'Assignment Title', 'Start Date', 'End Date', 'Submit', 'Result', and 'Discussion'. The first row has '1' in 'Sr. No.', 'SRS' in 'Assignment Title', 'Mon 02 Nov, 2020' in 'Start Date', 'Mon 02 Nov, 2020' in 'End Date', and a blue 'Submit' button in the 'Submit' column, which is circled in black. The other rows have '2', '3', and '4' in 'Sr. No.', 'Design', 'Test Phase', and 'Final Deliverable' in 'Assignment Title', and 'Mon 02 Nov, 2020' in 'Start Date' and 'End Date'.

Sr. No.	Assignment Title	Start Date	End Date	Submit	Result	Discussion
1	SRS	Mon 02 Nov, 2020	Mon 02 Nov, 2020	Submit		
2	Design	Mon 02 Nov, 2020	Mon 02 Nov, 2020			
3	Test Phase	Mon 02 Nov, 2020	Mon 02 Nov, 2020			
4	Final Deliverable	Mon 02 Nov, 2020	Mon 02 Nov, 2020			

After clicking on submit button you can use the Choose File button to browser for the assignment file you want to upload and then click Submit button below. As shown in this screenshot:



After successful submission it will a message as shown below:



In case the assignment needs improvement, it will show following interface. It means that you need to revise the assignment as per supervisor comments. You will need to follow CS619 flow, for information on project assignments. The following interface indicates the details from which you can see the comments of supervisor, commented file and the status of the project assignment:

Projects						
Group ID		F2002BF720 (DEMO)				
Title		Test Project [Do Not Select] Download File				
Sr. No.	Assignment Title	Start Date	End Date	Submit	Result	Discussion
1	SRS	Mon 02 Nov, 2020	Mon 02 Nov, 2020	Submit Submitted (Download) File Size: 31 KB Submit Date: Nov 02, 2020	Read Comments Commented File Needs Improvement	
2	Design	Mon 02 Nov, 2020	Mon 02 Nov, 2020			
3	Test Phase	Mon 02 Nov, 2020	Mon 02 Nov, 2020			
4	Final Deliverable	Mon 02 Nov, 2020	Mon 02 Nov, 2020			

And if assignment is accepted then its status will be displayed as 'Marked As Complete'. It means you can submit next assignment within its due date. The interface for Accepted assignment is shown below:

Projects						
Group ID		F2002BF720 (DEMO)				
Title		Test Project [Do Not Select] Download File				
Sr. No.	Assignment Title	Start Date	End Date	Submit	Result	Discussion
1	SRS	Mon 02 Nov, 2020	Mon 02 Nov, 2020	Submitted (Download) File Size: 31 KB Submit Date: Nov 02, 2020	Read Comments Commented File Marked As Complete	
2	Design	Mon 02 Nov, 2020	Mon 02 Nov, 2020	Submit		
3	Test Phase	Mon 02 Nov, 2020	Mon 02 Nov, 2020			
4	Final Deliverable	Mon 02 Nov, 2020	Mon 02 Nov, 2020			

This document provided detailed interface of CS619 project from VULMS. You must regularly check CS619 announcements and also the [General Announcements](#) page, to know the complete procedure of CS619 from start to finish. In case you need any more help, wait for project selection, and once your project is selected, you can then contact your project supervisor via Email or Skype.