## APWT Project Submission Guideline :: Summer 2019-2020

Dear Students,

Please follow the 2 steps document submission process carefully:

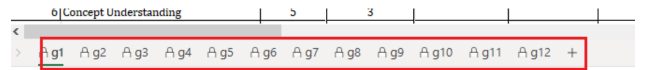
- a. Online evaluation form submission
- b. Document submission via VUES

## **Online evaluation form submission**

1. Go to the link:

https://aiubedu60714my.sharepoint.com/:x:/g/personal/alamin\_aiub\_edu/EXw8bK2Z30RDorgRujXR4AIBWwkkwc502 HvgeiJZMASDlg?e=eK0Ezl

2. Find your worksheet g1, g2, g3 ...



3. Fill up only the marked section.

roject Title:    Tous   Information:   SIS	Course T	itle	Progra	lvanced ming In Web Shooloou	Section	А	Group g15
No.   CRITERIA   WEIGHT   O O O O O O O O O O O O O O O O O O	roject T	itle:					
1 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	iroup las	formation:		4			
2 3 4 7aleation: [PROJECT] No. CRITERIA VEIGHT 0 0 0 0 1 Use of Middleware [2] 5 2 Reports generation (pdf/excel) [2] 5 3 Third party library (packagist) [1] 5 4 Server-side validation (All forms) 6 5 DB migration/Auth 5 6 System Merged [T] 5 7 Microservice [1] 5 8 Use of AJAX [2] 5 9 No. of Completed Features 15 10 Use of JSON [2] 5 11 Tools (PM/VC) [2] 5 12 API Integration [1] 5 13 Social Login [1] [BONUS]	SI#	Name	ld				
3 4  valuatios: [PROJECT]  No. CRITERIA  Use of Middleware [2] 5  2 Reports generation (pdf/excel) [2] 5  3 Third party library (packagist) [1] 5  4 Server-side validation (All forms) 6  5 DB migration/Auth 5  6 System Merged [T] 5  7 Microservice [1] 5  8 Use of AJAX [2] 5  9 No. of Completed Features 15  10 Use of JSON [2] 5  11 Tools (PM/VC) [2] 5  12 API Integration [1] 5  13 Social Login (1) [BONUS]							
Mo.   CRITERIA   WEIGHT				/			<u> </u>
No.   CRITERIA   WEIGHT   W1-ID   M3-ID   M4-ID	_						
Main   Main	4				_		
Main   Main	raluatio	n: [PROJECT]					
1 Use of Middleware [2] 5 2 Reports generation [pdf/excel] [2] 5 3 Third party library [packagist] [1] 5 4 Server-side validation (All forms) 6 5 DB migration/Auth 5 6 System Merged [T] 5 7 Microservice [1] 5 8 Use of AJAX [2] 5 9 No. of Completed Features 15 10 Use of JSON [2] 5 11 Tools [PM/VC] [2] 5 12 API Integration [1] 5 13 Social Login [1] [BONUS]			VEIGHT	M1-ID	M2-ID	M3-ID	M4-ID
2 Reports generation (pdf/excel) (2) 5 3 Third party library (packagist) (1) 5 4 Server-side validation (All forms) 6 5 DB migration/Auth 5 6 System Merged (T) 5 7 Microservice (1) 5 8 Use of AJAX (2) 5 9 No. of Completed Features 15 10 Use of JSON (2) 5 11 Tools (PM/VC) (2) 5 12 API Integration (1) 5 13 Social Login (1) [BONUS]				0	0	0	0
3 Third party library (packagist) (1) 5 4 Server-side validation (All forms) 6 5 DB migration/Auth 5 6 System Merged (T) 5 7 Microservice (1) 5 8 Use of AJAX (2) 5 9 No. of Completed Features 15 10 Use of JSON (2) 5 11 Tools (PM/VC) (2) 5 12 API Integration (1) 5 13 Social Login (1) [BONUS]	1 U	se of Middleware (2)	5				
4 Server-side validation (All forms) 6 5 DB migration/Auth 5 6 System Merged (T) 5 7 Microservice (1) 5 8 Use of AJAX (2) 5 9 No. of Completed Features 15 10 Use of JSON (2) 5 11 Tools (PM/VC) (2) 5 12 API Integration (1) 5 13 Social Login (1) [BONUS]							
5 DB migration/Auth 5 6 System Merged (T) 5 7 Microservice (1) 5 8 Use of AJAX (2) 5 9 No. of Completed Features 15 10 Use of JSON (2) 5 11 Tools (PM/VC) (2) 5 12 API Integration (1) 5 13 Social Login (1) [BONUS]	2 R	eports generation (pdf/excel) (2)	5				J
6 System Merged (T) 5 7 Microservice (1) 5 8 Use of AJAX (2) 5 9 No. of Completed Features 15 10 Use of JSON (2) 5 11 Tools (PM/VC) (2) 5 12 API Integration (1) 5 13 Social Login (1) [BONUS]							)
7 Microservice (1) 5 8 Use of AJAX (2) 5 9 No. of Completed Features 15 10 Use of JSON (2) 5 11 Tools (PM/VC) (2) 5 12 API Integration (1) 5 13 Social Login (1) [BONUS]	3 TI	hird party library (packagist) (1)	5				)
8 Use of AJAX (2) 5 9 No. of Completed Features 15 10 Use of JSON (2) 5 11 Tools (PM/VC) (2) 5 12 API Integration (1) 5 13 Social Login (1) [BONUS]	3 TI	hird party library (packagist) (1) erver-side validation (All forms)	5				
3 No. of Completed Features 15 10 Use of JSON (2) 5 11 Tools (PM/VC) (2) 5 12 API Integration (1) 5 13 Social Login (1) [BONUS]	3 TI 4 S	hird party library (packagist) (1) erver-side validation (All forms) B migration/Auth	5 6 5				
10 Use of JSON (2) 5 11 Tools (PM/VC) (2) 5 12 API Integration (1) 5 13 Social Login (1) [BONUS]	3 TI 4 S 5 D 6 S	hird party library (packagist) (1) erver-side validation (All forms) B migration/Auth ystem Merged (T)	5 6 5				
11 Tools (PM/VC) (2) 5 12 API Integration (1) 5 13 Social Login (1) [BONUS]	3 TI 4 S 5 D 6 S 7 M	hird party library (packagist) (1) erver-side validation (All forms) B migration/Auth ystem Merged (T) licroservice (1)	5 6 5 5				
12 API Integration (1) 5 13 Social Login (1) [BONUS]	3 TI 4 S 5 D 6 S 7 M	hird party library (packagist) (1) erver-side validation (All forms) B migration/Auth ystem Merged (T) licroservice (1) se of AJAX (2)	5 6 5 5 5				
13 Social Login (1) [BONUS]	3 TI 4 S 5 D 6 S 7 M 8 U 9 N	hird party library (packagist) (1) erver-side validation (All forms) B migration/Auth ystem Merged (T) licroservice (1) se of AJAX (2) lo. of Completed Features	5 6 5 5 5 5				
	3 TI 4 S 5 D 6 S 7 N 8 U 9 N	hird party library (packagist) (1) erver-side validation (All forms) B migration/Auth ystem Merged (T) licroservice (1) se of AJAX (2) o, of Completed Features se of JSON (2)	5 6 5 5 5 5 5				
14 WebRTC/Socket.io (1) [BONUS]	3 TI 4 S 5 D 6 S 7 M 8 U 9 N 10 U	hird party library (packagist) (1) erver-side validation (All forms) B migration/Auth ystem Merged (T) flicroservice (1) se of AJAX (2) o. of Completed Features se of JSON (2) ools (PM/VC) (2)	5 6 5 5 5 5 5 5				
	3 TI 4 S 5 D 6 S 7 M 8 U 9 N 10 U 11 To 12 A	hird party library (packagist) (1) erver-side validation (All forms) B migration/Auth ystem Merged (T) flicroservice (1) lse of AJAX (2) lo, of Completed Features lse of JSON (2) lools (PM/VC) (2) PI Integration (1)	5 6 5 5 5 5 7 5 5				

- 4. Everyone must fill up this excel. Make sure your input value is same as the evaluation form you will upload in VUES.
- 5. <u>Deadline: Tomorrow (26-09-2020) at 7:00 AM</u>

## **Document Submission via VUES**

0. Find your group name (g1, g2, g3 ...) from the attachment: **Summer 19-20 Final Schedule APWT** [A][Update]pdf

1.Create a folder with group name & project title - see below:

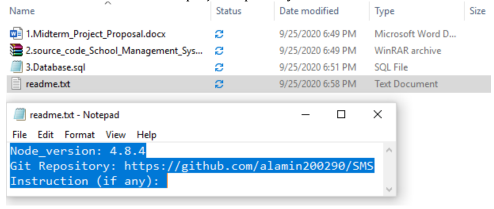
Name	Date modified	Туре	Size
g1-University Management System	9/22/2020 1:23 PM	File folder	

2. Create two more folders inside the newly created folder (step 1):

Name	Status	Date modified	Туре	Size
Final Project	g	9/25/2020 6:41 PM	File folder	
Mid Project	S	9/25/2020 6:41 PM	File folder	

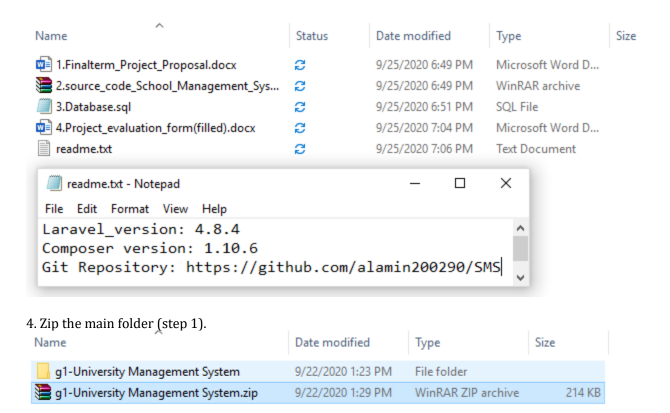
3. Place the following documents inside the Mid project folder & Final project folder: **[for midterm folder]** 

- a. Midterm\_Project\_Proposal.docx (features list by user),
- b. Project source code.zip (completed & merged project source code, except **node\_modules** folder but **package.json** file should be there).
- c. Exported Database SQL file.
- d. readme.txt file contains the project repository & version info.



## [for Final term folder]

- a. Finalterm\_Project\_Proposal.docx (features list by user),
- b. Project source code.zip (completed & merged project source code, including **vendor folder & .env** file).
- c. Exported Database SQL file.
- d. Project evaluation form.docx
- e. readme.txt file contains the project repository & version info. See below:



- 5. Upload the zip folder to your oneDrive account & get the download link
- 6. Create a txt file with your group name. **Ex: g1.txt** & put the download link inside the txt file.
- 7. Upload the txt file to your VUES account under "**Project Submission**" option. (**One submission from each group**)
- 8. Deadline: Tomorrow (26-09-2020) by 6:00 PM