UniSZA : Knowledge and e-Learning Suhailan Safei Vintegrated Platform (KeLIP)

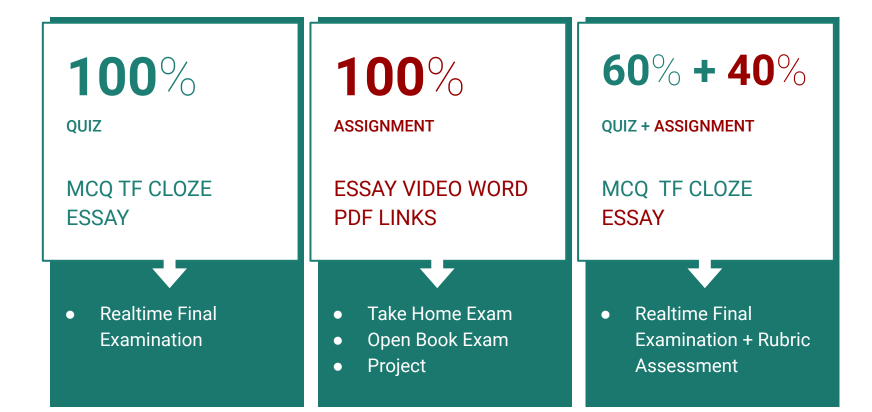
KeLIP	My Courses	e-Aduan	Gradebook	KeLIP Guideline	Quick Links 🔻	English (en) 🔻	
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Final Assessment Using KeLIP

Dr. Suhailan bin Safei Faculty of Informatics and Computing 019 555 9677 4 July 2021



KeLIP Assessment Modules



Sample setting for Final Examination (Quiz + Assignment)

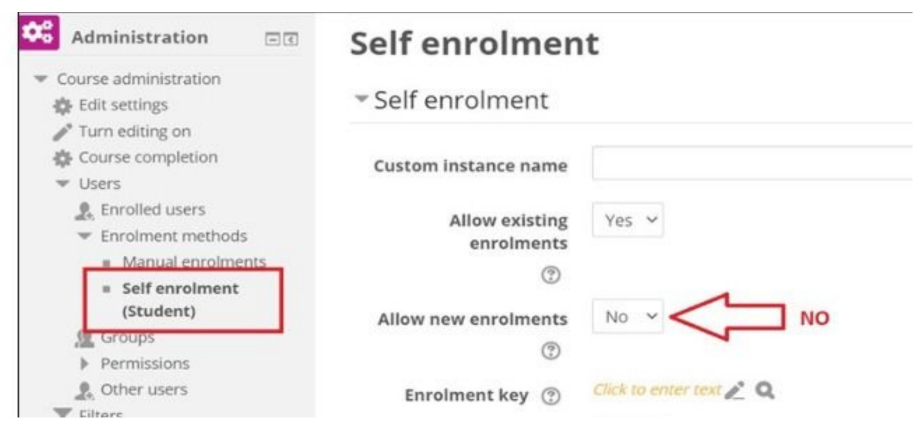


Things related to final assessment

- 1. Enrolment
- 2. Timing control
- 3. Maximum grade
- 4. Grading type automated, manual, overwrite, points, rubrics, upload
- 5. Reports (Attendance)
- 6. Answer script records download to zip file
- 7. Gradebook and CQI
- 8. Override user (2nd attempts)
- 9 Hide Grade from students

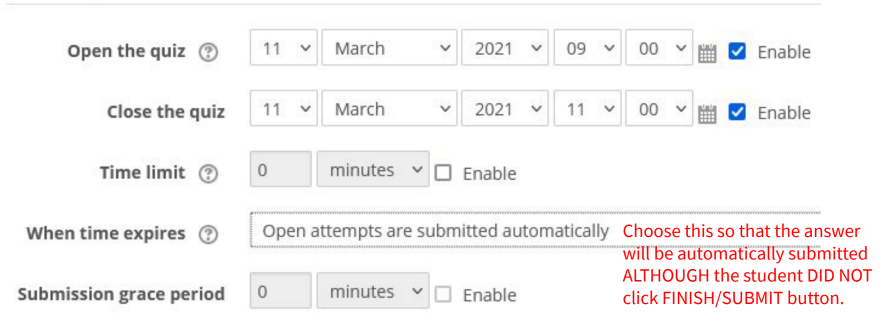


1. Enrolment



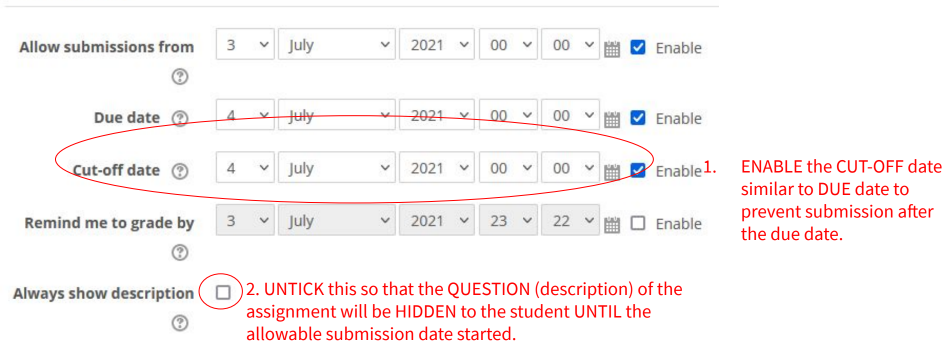
2. Timing Control (QUIZ) - Edit setting

▼Timing



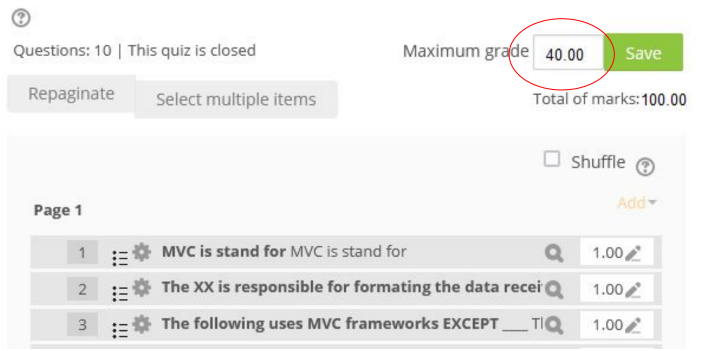
2. Timing Control (ASSIGNMENT) - Edit Setting

Availability



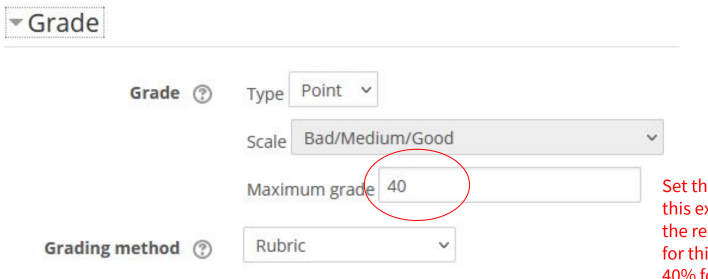
3. Maximum Grade (QUIZ) - Edit Quiz

Editing quiz: Week1 210311 : Quiz Topic 2



Set the MAXIMUM grade of this examination based on the real /taken percentage for this assessment such as 40% for final assessment.

3. Maximum Grade (ASSIGNMENT) - Edit Setting



Set the MAXIMUM grade of this examination based on the real /taken percentage for this assessment such as 40% for final assessment.

4. Grading Type (QUIZ) - Results -> Manual Grading

Home > My courses > CSD33303 (2020-1) > 7 February - 13 February > 10 Feb 2020 9-12 : Final Examination > Results > Manual grading

10 Feb 2020 9-12 : Final Examination

Questions that need grading

Also show questions that have been graded automatically

Q #	т	Question name	To grade	Already graded	Total
1		q1a	0	44 update grades	44 grade all
2		q1b	0	44 update grades	44 grade all
3		q2a	0	44 update grades	44 grade all
4		q2b	0	44 update grades	44 grade all
5		q2c	0	44 update grades	44 grade all
6		q3a	0	44 update grades	44 grade all
7		q3b	0	44 update grades	44 grade all
8		q3c	0	44 update grades	44 grade all
9		q3d	0	44 update grades	44 grade all
10		q4a	0	44 update grades	44 grade all
11		q4b	0	44 update grades	44 grade all

4. Grading Type (QUIZ) - Results -> Manual Grading

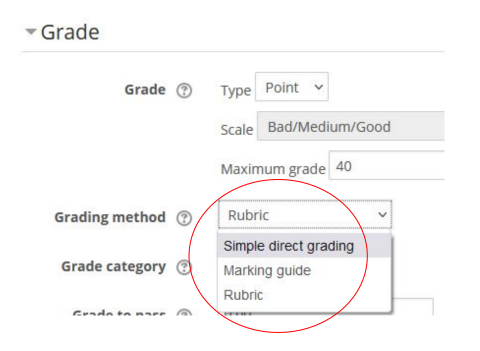
Question 1	Complete	Mark 8.00 out of 8.00 V
a) Detect and e	explain TWO (2)) semantic errors in the code by specifying the line. [8 Marks]
line 2 - int a; (red	declaration)	
the variable is al	lready exists and	redundant declaration of integer a
line 6 - int a; (rec	declaration)	
the variable can	not be inside the	e process
lookup - to searc	ch for integer and	d return pointer to its empty
lookup - to searc	ch for integer and	d return pointer to its empty
lookup - to searc		
lookup - to searc	ch for integer and	d return pointer to its empty Paragraph ▼ B I
lookup - to searc		
lookup - to searc		Paragraph ▼ B I := 3 = 2 2 2 ₽ ■ ■ ■ correct line for first error detection //2m correct explanation for first error _//2m
lookup - to searc		Paragraph ▼ B I := 3 = 2 2 2 ₽ ■ E D correct line for first error detection //2m correct explanation for first error _//2m correct line for 2nd error detection //2m
lookup - to searc		Paragraph ▼ B I := 3 = 2 2 2 ₽ ■ ■ ■ correct line for first error detection //2m correct explanation for first error _//2m
lookup - to searc		Paragraph ▼ B I := 3 = 2 2 2 ₽ ■ E D correct line for first error detection //2m correct explanation for first error _//2m correct line for 2nd error detection //2m

Save and go to next page

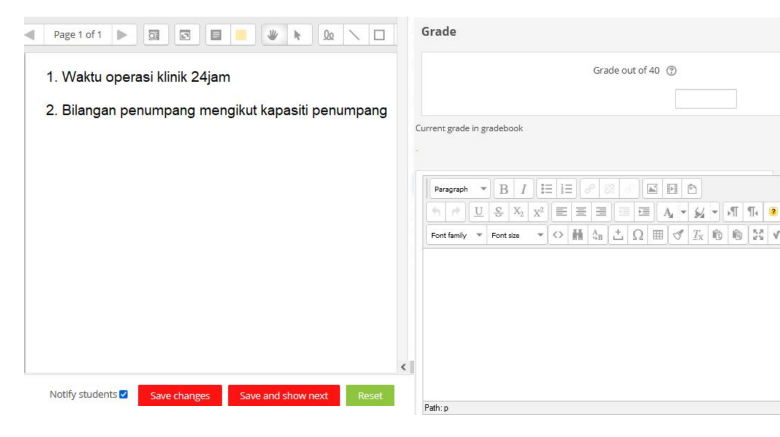
4. Grading Type (QUIZ) - Results -> Grades

A https://kelipfik.unisza.edu.my/mod/quiz/reviewquestion.	🥶 Manually grade question Route and Search in Week 14 - 210617 : Test2 (40%) 17 J — 🛛 🗙							
Filename: display.blade.php	🔿 👌 https://kelipfik.unisza.edu.my/mod/quiz/comment.php?attempt=4353; 🗉 🏠							
<pre>//this file will print all the data from the function in the above controller @ foreach</pre>	Comment Paragraph \checkmark B $I := = ?? ? = = = A \checkmark 4 \checkmark 1 $ $f \land f $							
Comment: accepted on answer /show Make comment or override mark	Path: p							
Response history	Mark 22.0001 but of 30.00 Mark Overwrite the AUTOMATED mark for some acceptable answers (short answer / MCQ / TF)							

4. Grade Type (ASSIGNMENT) - Edit Setting



4. Simple direct grading



4. Marking guide



Point 1 - SOP Klinik

Waktu operasi klinik DIBENARKAN beroperasi secara 24 jam atau mengikut lesen kebenaran beroperasi.

Farmasidankedaimenjualubat-ubatanberoperasimengikutwaktusyaratlesen

Tertinggal point lesen kebenaran beroperasi.

|--|

Point 2 - SOP Pergerakan

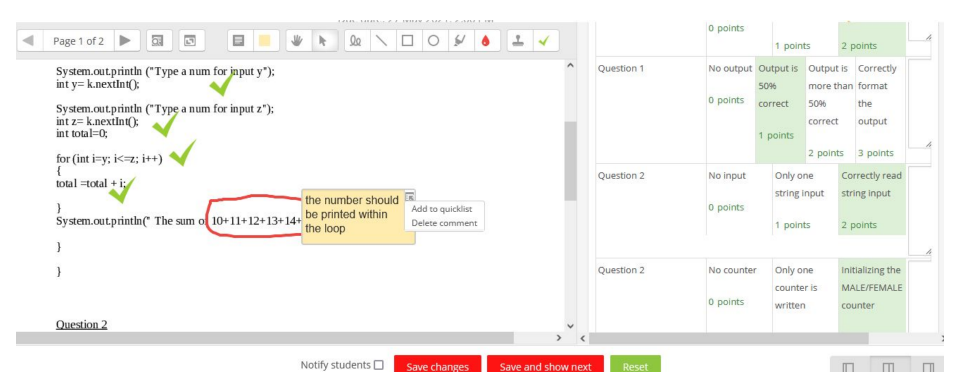
Bilangan penumpang dalam kenderaan persendirian adalah mengikut kapasiti kenderaan. Namun individu yang berisiko tinggi dan kanak-kanak tidak digalakkan keluar ke kawasan awam, terbuka dan sesak.

57



4. Rubric

Reliable, Fair, Automated Mark, Fast



5. Attendance (QUIZ) - Results -> Grades/Attempts

Do	ownload	l table data as	Microsoft Excel (.xlsx)	\ \	Do	wnload	
		First name / Surname	Email address	State	Started on	Completed	Time taken
	R	Mohammad Najib Najwan Bin Roslan Review attempt	055697@putra.unisza.edu.my	Finished	22 April 2021 9:43 AM	22 April 2021 10:24 AM	41 mins 43 secs
		Ahmad Yuzikril Ikram Muhammad Rizal Review attempt	056836@putra.unisza.edu.my	Finished	22 April 2021 9:43 AM	22 April 2021 10:14 AM	31 mins 29 secs
	R	Izzatul Amnah Alias Review attempt	055498@putra.unisza.edu.my	Finished	22 April 2021 9:43 AM	22 April 2021 10:35 AM	51 mins 48 secs

5. Attendance (Assignment) - View all submission

Home > My courses > CSF 11103 (Sem II) > 23 May - 29 May > SMSK KI - Lab Test 1 : 27 May 2021 1-2pm > Grading

SMSK KI - Lab Test 1 : 27 May 2021 1-2pm

Grading action Choose...

~

Hide unnecessary columns, click on the [-] icon

Reset table preferences

Last modified Last modified Select First name / Surname **Email address** Status (submission) (grade) + ---+ + -----÷ ÷ + ÷ Submitted for grading Thursday, 27 May Sunday, 30 May 059432@putra.unisza.edu.mv 9 mins 52 secs 2021, 2:09 PM 2021, 8:48 AM late Graded Submitted for grading Siti Nooratigah Binti Nazri @ Mohd Nazri Thursday, 27 May Sunday, 30 May 059215@putra.unisza.edu.my 8 mins 14 secs 2021, 2:08 PM 2021. 8:18 AM late Graded Submitted for grading Thursday, 27 May Sunday, 30 May 059906@putra.unisza.edu.my 6 mins 40 secs 2021, 2:06 PM 2021, 8:12 AM late Graded Submitted for

5. Attendance (Assignment) - Logs

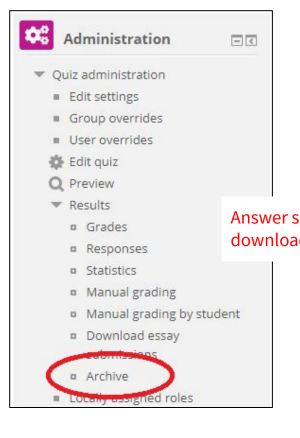
Home > My courses > CSF 11103 (Sem II) > Reports > Logs

SMSK KI - I	Lab Test 1 : 27 May 2021	1-2pm	~	View ~	All so	ources 🗸	Participating	× 🕐	Standard log 🗸	Get these log	gs	
Time	User full name	Affected user	Event	context		Component	Event name	Descri	iption		Origin	IP address
27 May 2021, 4:12 PM	Suhailan Safei	-	11 St 12 St 12 St	iment: SMSK KI - L May 2021 1-2pm	ab Test	Assignment	Course module viewed		er with id '259' viewed y with course module id	0	web	124.13.130.23
27 May 2021, 2:00 PM	Siti Khodijah	2		nment: SMSK KI - I May 2021 1-2pm	ab Test	Assignment	Course module viewed		ser with id '34759' viewe y with course module ic	0	web	183.78.82.67

6. Answer Script Records (QUIZ) -Results->Response

				D	ownload ta	ible data a	5 Micros	oft Excel (.)	(lsx)	×	Downlo	ad			
Quiz administration	Ξ	First name / Surname	Email address	State	Grade/20	Response	Right answer 1	Response 2	Right answer 2	Response 3	Right answer 3	Response	Right answer 4	Response 5	Right answer 5
 Edit settings Group overrides User overrides Edit quiz Preview Results Grades 		Mohammad Review attempt	597@putra.unisza.edu.my	Finished	14				Web Builder	✓ Change the default style of HTML tags	Change the default style of HTML tags	✓ Model View	Model View Controller	√ Bootstrap	Bootstrap
 Responses Statistics Manual grading Manual grading by student Download essay submissions 	_	Ahmad	6836@putra.unisza.edu.my	Finished	16	Controller -> PHP scripts; Model -> MySQL Database; View -> HTML scripts	Controller -> PHP scripts; Model -> MySQL Database; View -> HTML scripts	X Web	Web Builder	Set the style of web programming structure	Change the default style of HTML tags	✓ Model View	Model View Controller	√ Bootstrap	Bootstrap

6. Answer Script Records (QUIZ) - Results->Achieve



🔶 🔿 👻 🛧 🔡 \Downlo	oads\quizzip	swe
Name	Type Compressed size	Pa: '
o54459.html	Firefox HTML Document 6 KB	No
o54466.html	Firefox HTML Document 6 KB	No
o54548.html	Firefox HTML Document 6 KB	No
o55069.html	Firefox HTML Document 5 KB	No
		No No
pts with lecturer's m		- 227
	ark/grade/comments will be 5 KB	No
pts with lecturer's m	ark/grade/comments will be 5 KB 6 KB	No No
pts with lecturer's m d in zip file.	ark/grade/comments will be 5 KB 6 KB 5 KB	No No No
pts with lecturer's ma d in zip file.	ark/grade/comments will be 5 KB 6 KB 5 KB Firefox HTML Document 6 KB	No No No No
pts with lecturer's m d in zip file. 055513.html 055697.html	ark/grade/comments will be 5 KB 6 KB 5 KB Firefox HTML Document 6 KB Firefox HTML Document 5 KB	No No No No
pts with lecturer's m d in zip file. 055513.html 055697.html 056543.html	ark/grade/comments will be 5 KB 6 KB 5 KB Firefox HTML Document 6 KB Firefox HTML Document 5 KB Firefox HTML Document 6 KB	No No No No No

6. Answer Script Records (ASSIGNMENT) -Download

ADM	IINISTRATION	X
* A	Assignment administration	
	 Edit settings 	
	 Group overrides 	
	 User overrides 	
	Locally assigned roles	
	Permissions	
	Check permissions	
	■ Filters	
	Export Rubric Grades	
	Logs	
1	Backup	
	Restore	
	Advanced grading	
	View gradebook	
(View all submissions	
	Download all submissions	

7. Gradebook and CQI

UniSZA : Knowledge and e-Learning Integrated Platform (KeLIP)

STEP 1.	Check the course code is correctly detected.	KeLIP	My Courses	e-Aduan	Gradebook	KeLIP Guideline						
STEP 2.	The course is manually entered in this KeLIP.											
STEP 3.												
	Continuous Assessment:60											
	Test1:20		4									
	 Test1 = 20% CLO1. Compare the benefits between modern and traditional web develop MQF1. Knowledge 	oment process [C2	2] KeLIP - 20 [QUIZ: Week 7 - 21	0422 : Test1 (20%)]								
	Test2:40											
	 Test2 = 40% CLO3. Justify the productivity of web frameworks in software development MQF6. Problem Solving and Scientific 	industry.[C4]	KeLIP - 40 [QUIZ: Week 14 - 2	10617 : Test2 (40%)	17 June 2021]							
	Final Assessment:40											
	Project:35		-76									
	 Project = 35% CLO2. Build structured, maintainable and scalable web applications using tools, and techniques.[P4] MQF2. Practical 	latest frameworks		ject : Final Submissi	on (35%) (for student to s	submit)]						
	Project:5											
	Project = 5%											

Note: Registered student list downloaded from UniSZA portal need to be SAVE AS to Excel Workbook before it can be uploaded to this Gradebook.

7. Gradebook and CQI

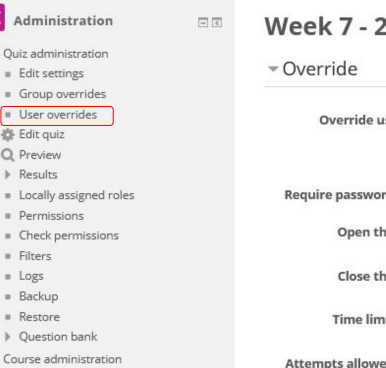
Pensyarah: DR. SUHAILAN BIN SAFEI

Marks processing time: 2 seconds

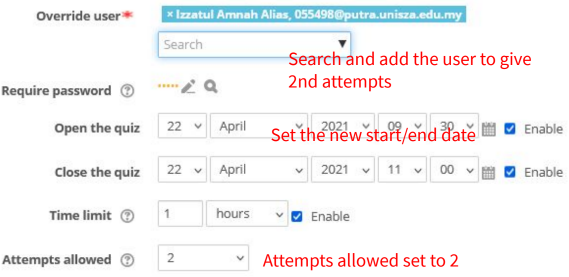


/	NoMatrik	Nama	Sem	Status	Week 7 - 210422 : Test1 (20%) CLO1 (MQF1) FullMark:20% CW	Week 14 - 210617 : Test2 (40%) 17 June 2021 CLO3 (MQF6) FullMark:40% CW	Project : Final Submission (35%) (for student to submit) CLO2 (MQF2) FullMark:35% FINAL	Project : Q&A (5%) (for lecturer usage only) CLO3 (MQF6) FullMark:5% FINAL	CONASS (60%)	FINAL (40%)	TOTAL (100%)
1	0:	Al	4	DC31	16.00	21.60	5.00	2.00	37.6	7	45
2	0:	AMNAH BINTI	4	DC31	16.33	38.40	33.00	4.00	54.73	37	92
3	05	.AN	4	DC31	14.33	27.20	22.00	3.00	41.53	25	67
4	05	NA	4	DC31	12.33	32.80	28.00	3.00	45.13	31	77
		1									

8. Override user (2nd attempts) - QUIZ



Week 7 - 210422 : Test1 (20%)



Site administration

8. Override user (2nd attempts) - QUIZ

Attempts allowed	Unlimited V	
Grading method ③	Highest grade 🗸	
Layout		
- Question behavio	ur	
Shuffle within questions	Yes 🗸	
How questions behave	Deferred feedback v	
Allow redo within an attempt*	No	
(?) Each attempt builds on the last	Yes v Set this to YES so that all the answered questions carried in the next attempts. In order to enable the selection, temporarily change the "Attempts allo	nis

9. Hide Grade (QUIZ) - Edit Setting

Review options

During the attempt

🗹 The attempt

Whether correct ⑦

- 🗌 Marks 🕐
- Specific feedback (?)
- General feedback 🕐
- Right answer 🛞
- Overall feedback ⑦

Immediately after the attempt

- The attempt
- Whether correct
- Marks
- Specific feedback
- General feedback
- Right answer
- Overall feedback

Later, while the quiz is still

- open
- The attempt
- Whether correct
- Marks
- Specific feedback
- General feedback
- Right answer
- Overall feedback

After the quiz is closed

The attempt
Whether correct
Marks
Specific feedback
General feedback
Right answer
Overall feedback

Untick all these options so that student will not be able to see grade and their previous attempt on the final exam

9. Hide Grade (ASSIGNMENT) - Simple marking grade

Home > My courses > CSW23103 > Grades > Grade administration > Setup > Gradebook setup

Grade administration Grader report Grade history	Gradebook setup 1. Open Gradebo	ook		
Outcomes report	Setup Scales Letters Import Export			
Overview report	Search Scales Letters import Export			
Single view				
User report	Gradebook setup Course grade settings Preferences: Grader report			
 Setup 	and the second			2010
🔅 Gradebook setup	Name	Weights 🕐	Max grade	Actions
 Course grade settings Preferences: Grader report 	CSW23103 : Internet Architecture and Programming		-	Edit▼
Import Export	🗞 🍶 Ônline Class (2&4 March 2020)	13.831	100.00	Edit
Letters	🗞 🌡 [Deletion in progress] Tugasan1	13.831	100.00	Edit settings
Course administration	🗞 🍶 [Deletion in progress] TugasanA	4.149	30.00	 Hide
Site administration	🗞 🤳 Week 13 - 210608 : Project C - Login Authorization (10%)	1.383	10.00	Edit •

9. Hide Grade (ASSIGNMENT) - Advanced Grading -Marking Guide

X Marking guide Point1 Description for students J. Click to edit **Description for Markers** this is sample answers Maximum score 4 4 Point2 Description for students × Delete criterion **Description for Markers** second sample answers Maximum score 10 +Add criterion ⁺Add frequently used comment

Marking guide options



Show marks per criterion to students

Untick Show Marks to students

9. Hide Grade (ASSIGNMENT) - Advanced Grading - Rubric

V

Rubric options

Sort order for levels: Ascen

Ascending by number of points

- Calculate grade based on the rubric having a minimum score of 0 (?)
- Allow users to preview rubric (otherwise it will only be displayed after grading)
- Display rubric description during evaluation
- Display rubric description to those being graded
 - Display points for each level during evaluation
- Display points for each level to those being graded
- Allow grader to add text remarks for each criterion
- Show remarks to those being graded

Untick all the options "..to those being graded" so that student will not be able to see the grade given by the lecturer

References

- 1. Video for this slide <u>https://www.youtube.com/watch?v=2RzLAkbnELc</u>
- 2. Setting assignment and rubrics <u>https://youtu.be/1B68iZg6ehs</u>
- 3. Setting quiz <u>https://www.youtube.com/watch?v=kUlQ3npj1pg</u>
- 4. Assignment marking by group and upload excel https://www.youtube.com/embed/be7sAXYrvmc
- 5. Block browser from open other windows using Safe exam browser https://www.youtube.com/embed/YnzQtEDpQrE