

SCHOOL OF POLITEKNIK BRUNEI WEEKLY MODULE PLAN

REFERENCE NUMBER: PB/AS/LP/002 VERSION: 1.2 REVISION DATE: 06/10/2018 EFFECTIVE DATE: 1/1/2019

MODULE CODE/NAME	NS4307, Network Programming		TOPIC	Assignment Clinic	
SEMESTER			GROUP CODE/INTAKE	DITN12 (Intake 11), DITN10R (Intake 9)	
SCHOOL/DEPT	School of ICT		WEEK	Week 13 - 17/04 - 23/04	
PEDAGOGICAL APPROACH					
☐ Knowledge Building ☐ Discussion	y	Presentation Co-oper Blended Learning Debate	ative/Collaborative Lear		Experimental Learnin Case Studies Others, please specify
RESOURCES Learning management sytem					
LESSON LEARNING OBJECTIVES METHOD OF INSTRUCTION/LEARNING ACTIVITIES REFLECTIVE EVALUATION					
At the end of this lesson, the studen able to: 1) Apply Java Persistence API 2) Making sure the students are in the track for Assignment 2	ne right	Practical (30 minutes) - Show how remove data from database - Show how to update data from database Exercise (30 minutes): - Complete the CRUD implementation for Gr Consultation by groups (1 hour): - Allow student to consult and polish up their		<u>.</u>	Managed to cover the delete and update data accordingly. During the session, some students were having issues due absent from previous class. Decided to ask the students to complete the group CRUD implementation independently on their own time. To make time for the 1 hour assignment consultation. Due to some of the unexpected errors with Spring framework when creating a new project. Also due to their request due to IT project proposal deadline next week Saturday. Decided to asked approval from programme leader for this module to extend the assignment deadline to 8th May 2023 and was approved on the same day as well.
At the end of this lesson, the studen able to: 1) Making sure the students are in the track for Assignment 2		Session 2: Consultation by groups (2 hour): - Allow student to consult and polish up their	solution for Assignment 2	<u>.</u>	Majority of the groups knows what they want to implement already. On this session mainly guiding them on how to proceed with their plan. Some groups having unexpected issues due to GitHub unexpectedly added a README file into the repository. This caused an issue with other students that tries to collaborate on the code.
At the end of this lesson, the studen able to:	t should be	Session 3:			
NAME & SIGNATURE					
Jailani Abdul Ral		PROGRAMME LEADER / ASSISTANT		SCHOOL	(HOS)*
COMMENTS BY PROGRAMME LEADER/ ASSISTANT HOS (aHOS)/ HEAD OF SCHOOL (HOS) (If any)					
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