BINUS University

Academic Career:				Class Program:			
Undergraduate / Master / Doctoral *)				International/Regular/Smart Program/Global Class*)			
□ Mid Exam □ Short Term Exam		☑ Final Exam □ Others Exam :	Term : Odd /Even/ Short *)				
☑ Kemanggisan☑ Alam Sutera☐ Bekasi☐ Senayan☐ Bandung☐ Malang		Academic Year : 2019 / 2020					
Faculty / Dept.	:	School of Computer Science	Deadline	Day / Date Time	:	Monday / Jun 29 th , 2020 13:00 - 16:20	
Code - Course	:	COMP6048 – Data Structures	Class	•	:	All Classes	
Lecturer	:	Team	Exam Type		:	Online	
*) Strikethrough the unnecessary items							
The penalty for CHEATING is DROP OUT!!!							

FINAL EXAM INSTRUCTIONS

- 1. There are 2 given problem sets, and *you are required to solve only 1 problem set based on your NIM*.
 - a. If your NIM is ODD (GANJIL), then please solve the problem set given for ODD NIM (NIM GANJIL)
 - b. If your **NIM** is **EVEN** (**GENAP**), then please solve the **problem** set given for **EVEN NIM** (**NIM GENAP**)
- 2. There are **2 parts** in this exam, Essay and Case.
- 3. For essay problem:
 - a. You are required to solve it using by *handwritten on a paper*
 - b. Subsequently, your essay answers **should be converted in 1 PDF file** using this format: **nim.pdf**
 - c. The lecturers won't accept any answers using word processing application in order to prevent copy-paste answers in a last minute
- 4. For case problem:
 - a. The submission code is in .cpp file and using this format: nim.cpp
- 5. All your answers either essay (nim.pdf) or case (nim.cpp) should be zipped and submitted through https://exam.apps.binus.ac.id/. Other than that, the submission won't be accepted for any reasons. (Note: Please zip both files using this format: nim.zip)
- 6. The exam will be marked as 0 if any plagiarism is found or if you solve A WRONG PROBLEM SET (We have a problem set both for NIM GENAP and NIM GANJIL).

	Good Luck
Verified by,	
Hanry Ham (D5872) and sent to D	epartment on May 29, 2020

Page 1 of 1