

ASSESSMENT FORM

Course: COMP6065001 - Artificial Intelligence

Method of Assessment: Project

Semester/Academic Year : 3/2025-2026

Name of Lecturer :

Date :

Class :

Topic : **Final Presentation**

Group Members :	1
	2
	3
	4
	5
	6
	7
	8

Student Outcomes:

SO 3 - Mampu berkomunikasi secara efektif dalam berbagai konteks profesional

Able to communicate effectively in a variety of professional contexts

SO5 - Mampu menjalankan peran secara efektif sebagai anggota atau pemimpin dalam tim dalam melakukan aktifitas yang sesuai dengan ilmu komputer

Able to function effectively as a member or leader of a team engaged in activities appropriate to computer science

SO 6 - Mampu untuk menerapkan teori ilmu komputer dan dasar-dasar pengembangan perangkat lunak untuk menghasilkan solusi berbasis komputasi.

Able to apply computer science theory and software development fundamentals to produce computing-based solutions.

Learning Objectives:

LObj 3.2 - Mampu menerapkan teknik komunikasi yang tepat dalam berbagai konteks profesional.

Able to apply appropriate communication technique in a variety of professional contexts

LObj 5.2 - Mampu bekerja secara efektif sebagai pemimpin tim dalam praktik komputasi

Able to perform effectively as a leader of a team in computing practice

LObj 6.2 - Mampu menerapkan dasar-dasar pengembangan perangkat lunak untuk menghasilkan solusi berbasis komputasi

Able to apply software development fundamentals to produce computing-based solutions

Learning Outcomes:

LO 5 - Apply various learning algorithms to solve the problems

LO 6 - Analyze the role of Ethical in Artificial Intelligence

No	Related LO-LOBJ-SO	Assessment criteria	Weight	Excellent (85 - 100)	Good (75-84)	Average (65-74)	Poor (0 - 64)	Score	(Score x Weight)
1	LO 6 - LObj 3.2 - SO 3	Kemampuan mengkomunikasikan teknik kecerdasan buatan yang diajukan untuk menyelesaikan problem dalam konteks profesional <i>Ability to communicate the proposed artificial intelligence</i>	10%	Mampu mengkomunikasikan problem dengan tepat dan mampu memberikan solusi dengan pendekatan kecerdasan buatan dalam konteks professional <i>Able to communicate the problem and give the solution using</i>	Mampu mengkomunikasikan problem dengan tepat dan mampu memberikan solusi dengan pendekatan kecerdasan buatan akan tetapi tidak mampu memberikan penjelasan dalam	Mampu mengkomunikasikan mengenai problem dengan tepat akan tetapi tidak mampu memberikan solusi dengan pendekatan kecerdasan buatan <i>Able to communicate the problem. However,</i>	Tidak mampu mengkomunikasikan mengenai problem yang dapat diselesaikan dan tidak dapat memberikan solusi dengan menggunakan pendekatan kecerdasan buatan		

No	Related LO-LOBJ-SO	Assessment criteria	Weight	Excellent (85 - 100)	Good (75-84)	Average (65-74)	Poor (0 - 64)	Score	(Score x Weight)
		<i>techniques to solve problem in Professional context</i>		<i>artificial intelligence techniques in professional context</i>	konteks profesional <i>Able to communicate the problem and give the solution using artificial intelligence techniques. However, could not explain in the professional context</i>	<i>could not give solution using artificial intelligence techniques</i>	<i>Unable to communicate the problem and could not give solution using artificial intelligence techniques</i>		
2	LO 6 - LObj 5.2 – SO 5	Kemampuan bekerja sama dalam sebuah proyek dalam sebuah kelompok <i>Ability to work together on the group project</i>	10%	Mampu bekerja sama dalam menyelesaikan problem secara berkelompok secara efektif. <i>Able to work together to solve the problem in group project, working effectively.</i>	Mampu bekerja sama dalam menyelesaikan problem secara berkelompok secara efektif. <i>Able to work together to solve the problem in group project and working effectively.</i>	Mampu bekerja sama dalam menyelesaikan problem secara berkelompok akan tetapi tidak mampu bekerja secara efektif. <i>Able to work together to solve the problem in group project. However, could not work effectively</i>	Tidak mampu bekerja sama dalam menyelesaikan problem yang dikerjakan dalam kelompok. <i>Unable to work together to solve the problem in a group project</i>		
3	LO 5 - LObj 6.2 – SO 6	Kemampuan dalam melakukan design software application untuk menghasilkan	50%	Mampu melakukan design software application dengan	Mampu melakukan design software application	Mampu melakukan design software application dengan	Mampu melakukan design software application		

No	Related LO-LOBJ-SO	Assessment criteria	Weight	Excellent (85 - 100)	Good (75-84)	Average (65-74)	Poor (0 - 64)	Score	(Score x Weight)
		solusi dengan pendekatan kecerdasan buatan <i>Ability to design software application to give solution with artificial intelligence approach</i>		benar dan 85% akurat <i>Able to design software application correctly and 85% accurate</i>	dengan benar dan 75% akurat <i>Able to design software application correctly and 75% accurate</i>	benar dan 65% akurat <i>Able to design software application correctly and 65% accurate</i>	dengan benar dan kurang dari 65% akurat <i>Able to design software application correctly and less than 65% accurate</i>		
4	LO 5 - LObj 6.2 – SO 6	Kemampuan untuk membuat laporan <i>Ability to create a report</i>	30%	Mampu membuat laporan yang terstruktur dan mudah di pahami <i>Able to create a structured report and easy to understand</i>	Mampu membuat laporan yang menjelaskan aplikasi tetapi sulit dipahami <i>Able to create a report that explain the application but still complicated to understand</i>	Mampu membuat laporan tetapi tidak mampu menjelaskan aplikasi secara tepat <i>Able to create a report but does not explain the application clearly</i>	Tidak mampu membuat laporan yang baik <i>Unable to create a report</i>		
		Total Score: $\sum(\text{Score} \times \text{Weight})$							

Remarks:

ASSESSMENT METHOD

Project

Instructions

1. Students form a group consisting 3-5 people.
2. **[Assessment criteria 3]** This year, we focused in 3 SDG topics: #3 Good Health and Well-being, #12 Responsible Consumption and Production, #13 Climate Action. For each topic, we give 5 problems in Indonesia that can be chosen by each student groups:
 - a. Good Health and Well-being
 - i. Tuberculosis (TB) detection delays
 - ii. Maternal mortality in rural areas
 - iii. Malnutrition monitoring in children
 - iv. Center hospital overcrowding & referral inefficiency to small clinics
 - v. Fake medicine distribution
 - b. Responsible Consumption and Production
 - i. Food waste in urban supermarkets and markets
 - ii. Overproduction in fast fashion/textiles
 - iii. Plastic waste mismanagement
 - iv. Palm oil mill byproducts
 - v. E-waste from electronics
 - c. Climate Action
 - i. Jakarta flooding from extreme rainfall + sea-level rise
 - ii. Forest and peatland fires in Sumatra and Kalimantan
 - iii. Mangrove deforestation in coastal areas
 - iv. Transportation emissions in major cities
 - v. Unpredictable crops yield due to climate change

3. **[Assessment criteria 3]** Design solutions to problems using a computational approach.
4. **[Assessment criteria 3]** Apply the design into a real working application in a form of MVP (Minimum Viable Product). *You may use AI to help you code.*
5. **[Assessment criteria 4]** The project report is made using the PKM-KC/PKM-RE proposal format *(or other formats as agreed with lecturer. Other formats should include background of problem, specific problem definition, proposed solution, results of solution, discussion and conclusion).*
6. **[Assessment criteria 2]** Submit a form of contributorship for each group member. List out in detail about what kind of contributions do you make in the project development. This form of contributorship should be agreed by all group members.
7. **[Assessment criteria 1]** Present your project to the lecturer

Project Output

You are expected to submit the following items:

1. Source code of your application and the instruction manual.
2. Form of Contributorship.
3. Project Report using PKM proposal format (or other format as agreed with lecturer) – with at least 5 citations from trusted sources.
4. Presentation of your project (can be presented live or by video as agreed with your lecturer)

Note for Lecturers:

1. Students collect and present their project in the last week of lecture.
2. Lecturer **must** appoint 1-2 best Project Report for each class.