<u>Dashboard</u> / My courses / <u>PTA 2023/2024 | 4-FTI | Praktikum Robotika Cerdas</u> / <u>Pertemuan 3 - Moda Hands On: CiFAR GAN</u> / <u>Pre-Test (M3)</u>

Started on	Tuesday, 17 October 2023, 9:02 AM				
	te Finished				
Completed on	ed on Tuesday, 17 October 2023, 9:04 AM				
Time taken 2 mins 18 secs					
Grade	9.00 out of 10.00 (90 %)				
Question 1 Correct	Dalam arsitektur GAN terdapat 2 komponen utama.				
Mark 1.00 out of 1.00	Select one: True ✓ 				
	○ False				
	The correct answer is 'True'.				
Question 2 Correct	Komponen generator bertugas untuk membedakan mana obyek asli dengan obyek buatan hasil algoritma.				
Mark 1.00 out of	Select one:				
1.00	○ True				
	● False ✓				
	The correct answer is 'False'.				
Question 3	Komponen discriminator bertugas untuk membedakan mana obyek asli dengan obyek buatan hasil algoritma.				
Correct Mark 1.00 out of	Select one:				
1.00	True ✓				
	○ False				
	The correct answer is 'True'.				
Question 4 Incorrect	Model Discriminator dan Model GAN yang dibangun dilatih bersamaan.				
Mark 0.00 out of	Select one:				
1.00	● True ★				
	○ False				
	The correct answer is 'False'.				

Question 5 Correct Mark 1.00 out of 1.00	Model jenis diskriminatif mampu menyelesaikan permasalahan klasifikasi seperti membedakan anjing dan kucing. Select one:			
1.00	● True ✔● False			
	The correct answer is 'True'.			
Question 6 Correct Mark 1.00 out of	GAN merupakan singkatan dari: Select one:			
1.00	 a. Generative Adversarial Network b. Generate Adversarial Network c. Generated Adversarial Network 			
	d. Generation Adversarial Network			
	The correct answer is: Generative Adversarial Network			
Question 7 Correct Mark 1.00 out of 1.00	Membedakan antara anjing dan kucing merupakan kegunaan dari model: Select one: a. Model Iterative b. Model Discriminative c. Model Differeniate d. Model Generative			
	The correct answer is: Model Discriminative			
Question 8 Correct Mark 1.00 out of 1.00	Model pada GAN dibagi menjadi 2 bagian yaitu: Select one: a. Model Iterative dan Differeniate b. Model Discriminative dan Generative c. Model Discriminative dan Iterative d. Model Differeniate dan Discriminate			
	The correct answer is: Model Discriminative dan Generative			
Question 9 Correct Mark 1.00 out of 1.00	Model pada GAN yang digunakan untuk membedakan data asli dan data contoh adalah: Select one: a. Model Iterative b. Model Generative c. Model Differeniate d. Model Discriminative ✓			

The correct answer is: Model Discriminative

10/17/23, 9:04 AM Pre-Test (M3): Attempt review

Question 10 Correct	Model pada GAN yang digi	unakan untuk menghasilkan instance adala	ah:				
Mark 1.00 out of	Select one:						
1.00	a. Model Differeniate						
b. Model Discriminativec. Model Iterative							
							d. Model Generative •
	The correct answer is: Mod	el Generative					
■ Laporan Akhir (M2)		Jump to	\$	Sesi Praktikum - CiFar GAN ►			