

ASSESSMENT Department of Agribusiness Faculty of Agriculture University of Islam Malang

Subject: Introduction to AgribusinessCredits: 3 credits/ 5.1 ECTSSubject Code: MKW60717Semester: 3Parallel Class: A, B, C, D

Appendix 1. Scoring Matrix

Nomenclature	Weight	Final Sc	ore
		Letter Mark	Score average
Assignment	20%	А	80 - 100
Midle semester test	20%	В	70 - <80
Final semester test	20%	С	55 - <70
Practice	30%	D	50 - < 55
Presence	10%	E	0 - <50

Appendix 2. Question samples

AGRIBUSINESS IDEOLOGY

Agriculture is not only an economic activity to generate income for farmers. More than that, agriculture is a way of life for most farmers in Indonesia. Agribusiness ideology is indeed considered more modern and more efficient because it is more market-oriented, not only on "commodities that can be produced by farmers". The change from "agriculture" to agribusiness means that all agricultural production efforts are aimed at making profits, not just meeting their own needs, including small or subsistence agriculture. The use of any means of production is to produce "production", including the use of family labour, and all must be carefully calculated and combined to achieve the highest efficiency. The agribusiness paradigm does promise a significant change in welfare for farmers. However, if we examine it more deeply, there are some fundamental corrections to the paradigm that is the direction of the Ministry of Agriculture's policy.

The main assumption of the agribusiness paradigm that all our agricultural activities are profit oriented is very misleading. There are still very many of our farmers who live subsistencely, by consuming agricultural commodities that they produce themselves. They are farmers whose land area and fields are very small, or farm laborers who receive wages in the form of food, such as rice, corn, or cassava. Seeking profit is natural in agricultural business, but it cannot be used as an orientation in every business activity of farmers. Our farmers generally prioritize social-community orientation, which is manifested by the tradition of gotong royong (splice/kerigan) in their activities. As at the beginning of the article, farming is not only an economic activity, but has become a living culture that is full of socio-cultural values of the local community. So that planning for changes in agricultural activities must also consider the concept and impact of socio-cultural changes that will occur. Not all agricultural activities on a small scale farmer scale can be made into business, as is done by large (company) farmers abroad, who have large lands and different value systems/cultures from our farmers.

The Indonesian economic system that refers to Pancasila, namely the Pancasila Economic System is a market economic system that favors efforts to realize social justice for all Indonesian people. Although sustainable agriculture can already include efforts to achieve justice, moralistic, humane, nationalism, and democracy/'populist' guidelines as a whole are not easy to integrate in a sustainable sense. The whole Pancasila principle combines the 5 principles of

Pancasila more firmly in directing policies that favor the development of people's agriculture, people's plantations, people's livestock, or people's fisheries. Agriculture that refers to or has a Pancasila perspective must be in favor of policies that lead concretely to poverty reduction programs in agriculture and increasing farmers' welfare (Mubyarto and Awan Santosa, 2011).

QUESTION:

- 1. Based on the article above
- a. Explain what is the difference between "agriculture" and "agribusiness" and why agriculture needs to be managed with the concept of agribusiness? (value 10)
- b. If it is related to the Pancasila economic system in Indonesia and based on the facts on the ground, is the application of the agribusiness concept as expected? Explain your reason! (value 10)
- c. Explain the author's criticism of the application of the concept of agribusiness in Indonesia! (value 10)
- 2. Explain with pictures, understanding and scope of the agribusiness system and the role of each subsystem in it! (value 30).
- 3. Explain the meaning of agro-industry and how is the relationship between agro-industry and the agricultural sector? (value 20)
- 4. Explain the difference between the marketing of agricultural and non-agricultural products and the problems/constraints in the marketing of agricultural products! (value 10).
- 5. Agricultural products have unique properties that require a different approach to non-agricultural products. Explain the uniqueness and what are the consequences of the uniqueness! (value 10)

С	CLO 1 (%)	CLO 2 (%)	CLO 3	CLO 4 (%)	CLO 5 (%)
1	77				
2		78			
3			78		
4				78	
5					78
Average	77	78	78	78	78
Predicate	EXCELLENT	EXCELLENT	EXCELLENT	EXCELLENT	EXCELLENT

Appendix 3. Achievement of CLO A Class

B Class

С	CLO 1 (%)	CLO 2 (%)	CLO 3	CLO 4 (%)	CLO 5 (%)
1	78				
2		78			
3			76,5		
4				76,5	
5					80
Average	78	78	76,5	76,5	80
Predicate	EXCELLENT	EXCELLENT	EXCELLENT	EXCELLENT	EXCELLENT

C Class

С	CLO 1 (%)	CLO 2 (%)	CLO 3	CLO 4 (%)	CLO 5 (%)
1	67				
2		71			
3			72		
4				68	
5					70
Average	67	71	72	68	70
Predicate	SATISFACTORY	EXCELLENT	EXCELLENT	SATISFACTORY	EXCELLENT

D Class

С	CLO 1 (%)	CLO 2 (%)	CLO 3	CLO 4 (%)	CLO 5 (%)
1	67				
2		69			
3			70		
4				67	
5					70
Average	67	69	70	67	70
Predicate	SATISFACTORY	SATISFACTORY	EXCELLENT	SATISFACTORY	EXCELLENT

Standard

Std num-	based AI	Weighted avg LO b	ased AI
70 <= Al	HIGH	70 <= Al	EXCELLENT
60 <= AI < 70	MEDIUM	60 <= AI < 70	SATISFACTORY
50 <= AI < 60	LOW	50 <= AI < 60	DEVELOPING
AI < 50	VERY LOW	AI < 50	UNSATISFACTORY

Appendix 4. Achievement on each per student

A Class

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	21801032001	DWINUB LAILI PABAMITA	3	0.45	74	11.1		0.45	70	10.5		0.6	75	15		0.6	70	14	3	0.45	74	11.1		0.42	74	11.1	3.0	72.80			63.80
		DWINUS LAILI PASAMITA MUCH BIZKI KUBNIAWAN	3	0,45	20	11,1	3	0,45	0	10,5	3	0,6	0	15	3	0,6	83	14	0	0,45	74	0	0	0,42	- 74	11,1	3,0	72,80			7.35
	21801032002	SITIMARIYATIN	0	0.6	20	13.5	0	0.6	0 80	0	0 4	0.8	0 85	17	0	0.8	83	16,6	0	0	26	12.9	0	0.56	90	13.5	0,0	19,60			7,35
	21801032003	SITIMARIYATIN RUDIEFENDI	4	0,6	90	13,5	4	0,6	\$0 73	12 10.95	- 4	0,8	85 70	17	4	0,8	85 63	17	4	0,6	86 71	12,9	4	0,56	90	13,5	4,0	85,90		78	
			3				3				3	0,6		14	3		63		3		71	10,65	3		73		3,0	69,65 79,60			79,99
	21801032005	RABIATULARABIAH	3	0,45	90	13,5		0,45	\$6	12,9			\$3		3	0,6		15	3	0,45			3	0,42		11,1					
	21801032006	KHOIRUN NISA" AL FATIM		0,45	72			0,45	71	10,65		0,6	73	14,6	3		73	14,6	3	0,45	75	11,25	3	0,42	75	11,25	3,0	73,15			\$1,81
	21801032007	SITINURHALIMAH	3	0,45	72	10,8	3	0,45	71	10,65	3	0,6	73	14,6	3	0,6	73	14,6	3	0,45	75	11,25	3	0,42	75	11,25	3,0	73,15			79,43
*	21801032008	MUHAMMAD BRILIAN ARDI	3	0,45	74	11,1	3	0,45	70	10,5	3	0,6	75	15	3	0,6	70	14	3	0,45	74	11,1	3	0,42	71	10,65	3,0	72,35	80	79	76,76
9	21801032009	NOVITA INDRIANI	4	0,6	85	12,75	4	0,6	\$5	12,75	4	0,8	85	17	4	0,8	\$0	16	4	0,6	82	12,3	4	0,56	80	12	4,0	\$2,80			\$3,55
10	21801032011	SITIHAWIA	3	0,45	73	10,95	3	0,45	73	10,95	3	0,6	73	14,6	3	0,6	80	16	3	0,45	75	11,25	3	0,42	70	10,5	3,0	74,25	75		76,22
11	21801032012	NAVIS FEBIANSYAH	3	0,45	73	10,95	3	0,45	73	10,95	3	0,6	73	14,6	3	0,6	\$0	16	3	0,45	75	11,25	3	0,42	70	10,5	3,0	74,25	70		77,22
12	21801032014	RISMA MILLENIA MONICA	4	0,6	80	12	4	0,6	80	12	4	0,8	70	14	4	0,8	81	16,2	4	0,6	80	4	4	0,56	80	12	4,0	70,20	90	90	\$2,58
13	21801032015	URSILULUMAM	3	0,45	70	10,5	3	0,45	71	10,65	3	0,6	73	14,6	3	0,6	71	14,2	3	0,45	72	10,8	3	0,42	73	10,95	3,0	71,70	\$5	80	78,14
14	21801032016	SADIYATULISLAMI	4	0,6	80	12	4	0,6	\$5	12,75	4	0,8	86	17,2	4	0,8	\$3	16,6	4	0,6	80	12	4	0,56	85	12,75	4,0	\$3,30	79		\$4,74
15	21801032017	ABDILLAHFAISAL	4	0,6	82	12,3	4	0,6	\$1	12,15	4	0,8	80	16	4	0,8	80	16	4	0,6	86	12,9	4	0,56	90	13,5	4,0	82,85			\$2,32
16	21801032019	HUSNA MAHENDRA PUTRA	2	0,3	6.0	9	2	0,3	61	9,15	3	0,6	72	14,4	2	0,4	65	13	2	0,3	6.0	9	2	0,28	74	11,1	2,2	65,65	75	70	69,62
17	21801032020	MUHAMMAD ZAIN	3	0,45	70	10,5	3	0,45	74	11,1	3	0,6	75	15	4	0,8	90	18	3	0,45	70	10,5	3	0,42	70	10,5	3,2	75,60	80	80	78,35
18	21801032022	YOGA RISQI AYUSTIAN	3	0,45	73	10,95	3	0,45	75	11,25	3	0,6	72	14,4	3	0,6	74	14,8	3	0,45	70	10,5	3	0,42	75	11,25	3,0	73,15	80	80	77,43
19	21801032023	MIRNA FEBI ALFISYAH	4	0,6	\$0	12	4	0,6	\$1	12,15	4	0,8	\$2	16,4	4	0,8	\$3	16,6	4	0,6	\$0	12	4	0,56	\$0	12	4,0	\$1,15	90	95	\$\$,56
20	21801032025	SALSABILLA NURUL IZHA	3	0,45	72	10,8	3	0,45	71	10,65	3	0,6	73	14,6	3	0,6	73	14,6	3	0,45	75	11,25	3	0,42	75	11,25	3,0	73,15	80	90	\$1,18
21	21801032026	NOVIA PUTRI DEWI	4	0,6	90	13,5	4	0,6	90	13,5	4	0,8	91	18,2	4	0,8	95	19	4	0,6	\$3	12,45	4	0,56	81	12,15	4,0	\$8,80	86	90	\$8,55
22	21801032027	ASTI WIDYA ASMARANI	4	0,6	86	12,9	4	0,6	\$0	12	4	0,8	\$3	16,6	4	0,8	84	16,8	4	0,6	85	12,75	4	0,56	\$0	12	4,0	\$3,05	89		\$3,39
23	21801032028	RAHMAD TAUFIK HIDAYATU	2	0,3	60	9	2	0,3	64	9,6	2	0,4	63	12,6	2	0,4	65	13	3	0,45	72	10,8	2	0,28	70	10,5	2,1	65,50	70	70	68,31
24	21801032029	MARLINA WARYUNINGTIAS	4	0,6	80	12	4	0,6	89	13,35	4	0,8	*5	17	4	0,8	\$5	17	4	0,6	\$7	13,05	4	0,56	80	12	4,0	\$4,40	90	\$6	\$6,40
25	21801032030	MUHAMMAD TAUFIK	3	0,45	70	10,5	4	0,6	90	13,5	3	0,6	74	14,8	3	0,6	73	14,6	3	0,45	70	10,5	3	0,42	75	11,25	3,1	75,15	80		\$0,43
26	21801032032	EEB SAIFULLAH FATAH	4	0,6	80	12	4	0,6	80	12	4	0,8	89	17.8	4	0.8	81	16.2	4	0.6	84	12.6	4	0.56	85	12.75	4.0	\$3,35	90	80	\$3,76
27	21801032033	LUKMAN HAKIM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.0	0.00	0	0	0.00
ratarata			3.07	0.46	71.33	10.70	2.11	0.47	71.26	10.69	2.11	0.62	7159	14.32	3.11	0.62	74.63	14.93	2.11	0.47	70.78	10.32	3.07	0.43	713	10.64	0	entare Nilai	Mat and a		37 7
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No	Npm	Nama	CLO 1	CLO 2	CLO 3	CLO 4	CLO 5	CLO 6
1	21801032001	DWINUR LAILI PARAMITA	74	70	75	70	74	74
2	21801032002	MUCH RIZKI KURNIAWAN	20	0	0	83	0	0
3	21801032003	SITI MARMATIN	90	80	85	85	86	90
4	21801032004	RUDIEFENDI	70	73	70	63	71	73
5	21801032005	RABIATUL ARABIAH	90	86	83	75	70	74
6	21801032006	KHOIRUN NISA' AL FATIM	72	71	73	73	75	75
7	21801032007	SITINURHALIMAH	72	71	73	73	75	75
8	21801032008	MUHAMMAD BRILIAN ARDI	74	70	75	70	74	71
9	21801032009	NOVITA INDRIANI	85	85	85	80	82	80
10	21801032011	SITI HAWIA	73	73	73	80	75	70
11	21801032012	NAVIS FEBIANSYAH	73	73	73	80	75	70
12	21801032014	RISMA MILLENIA MONICA	80	80	70	81	80	80
13	21801032015	URSILUL UMAM	70	71	73	71	72	73
14	21801032016	SADIYATUL ISLAMI	80	85	86	83	80	85
15	21801032017	ABDILLAH FAISAL	82	81	80	80	86	90
16	21801032019	HUSNA MAHENDRA	60	61	72	65	60	74
17	21801032020	MUHAMMAD ZAIN	70	74	75	90	70	70
18	21801032022	YOGA RISQI AYUSTIAN	73	75	72	74	70	75
19	21801032023	MIRNA FEBI ALFISYAH	80	81	82	83	80	80
20	21801032025	SALSABILLA NURUL IZHA	72	71	73	73	75	75
21	21801032026	NOVIA PUTRI DEWI	90	90	91	95	83	81
22	21801032027	ASTI WIDYA ASMARANI	86	80	83	84	85	80
23	21801032028	RAHMAD TAUFIK	60	64	63	65	72	70
24	21801032029	MABLINA	80	89	85	85	87	80
25	21801032030	MUHAMMAD TAUFIK	70	90	74	73	70	75
26	21801032032	EEB SAIFULLAH FATAH	80	80	89	81	84	85
27	21801032033	LUKMAN HAKIM	0	0	0	0	0	0

B Class

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		NURUT TAMAM HIDAYAT	2	0,3	60	9	2	0,3	60	9	2	0,4	58	11,6	2	0,4	0	0	2	0,3	60	9	2	0,28	60	9	2,0	47,60	55	65	64.00	C
2		ZULFANURIMELDA	3	0,45	75	11,25	3	0,45	75	11,25	3	0,6	75	15	3	0,6	75	15	3	0,45	75	11,25	3	0,42	75	11,25	3,0	75,00	58	50	70.40	в
3		ANDIKURNIAWAN	3	0,45	76	11,4	3	0,45	76	11,4	3	0,6	76	15,2	3	0,6	76	15,2	3	0,45	76	11,4	3	0,42	76	11,4	3,0	76,00	79	36	71.15	в
1		M. ANAS MUTAWAKKIL	3	0,45	73	10,95	3	0,45	73	10,95	3	0,6	73	14,6	3	0,6	73	14,6	3	0,45	73	10,95	3	0,42	73	10,95	3,0	73,00	57	60	72.65	в
;		FIRLIPUSPAAMALIA	4	0,6	90	13,5	4	0,6	90	13,5	4	0,8	90	18	4	0,8	90	18	4	0,6	90	13,5	4	0,56	90	13,5	4,0	90,00	98	52	81.50	A
;		ARISETIAWAN	2	0,3	60	9	2	0,3	60	9	2	0,4	60	12	2	0,4	60	12	2	0,3	60	9	2	0,28	60	9	2,0	60,00	67	65	65.80	C
<u> </u>		NIA SEPTIANI	3	0,3	75	9	3	0,3	75	9	3	0,4	75	12	3	0,4	75	12	3	0,3	75	9	3	0,28	75	11,25	2,0	62,25	55	50	70.25	в
3		WIDIYA WULANDARI	4	0,6	98	14,7	4	0,6	98	14,7	4	0,8	98	19,6	4	0,8	98	19,6	4	0,6	98	14,7	4	0,56	98	14,7	4,0	98,00	78	70	\$2.00	A
3		MOCH. RIZQI ABDILLAH	3	0,45	70	10,5	3	0,45	70	10,5	3	0,6	70	14	3	0,6	70	14	3	0,45	70	10,5	4	0,56	95	14,25	3,1	73,75	59	51	71.50	в
10		FATIMATUZZAHROH	3	0,45	73	10,95	3	0,45	73	10,95	3	0,6	73	14,6	3	0,6	73	14,6	3	0,45	73	10,95	4	0,56	100	15	3,1	77,05	64	55	73.75	в
11		MAHPUDANAS	3	0,45	73	10,95	3	0,45	73	10,95	3	0,6	73	14,6	3	0,6	73	14,6	4	0,45	100	10,95	3	0,56	100	15	3,1	77,05	71	60	73.85	в
12		MOHAMMAD ILHAM MAS'UDI	3	0,45	72	10,8	3	0,45	72	10,8	3	0,6	72	14,4	3	0,6	72	14,4	3	0,45	72	4	3	0,42	72	10,8	3,0	65,20	\$3	35	74.50	в
13		M. YUSUF ROCHMICHARAC	3	0,45	70	10,5	3	0,45	70	10,5	3	0,6	70	14	3	0,6	70	14	3	0,45	70	10,5	4	0,56	100	15	3,1	74,50	54	60	70.90	в
14		ARVEDO RIZKY PRATAMA	3	0,45	72	10,8	3	0,45	72	10,8	3	0,6	72	14,4	3	0,6	72	14,4	3	0,45	72	10,8	3	0,42	72	10,8	3,0	72,00	52	60	70.00	в
15		AHMAD YOGA HARDIANSYAH	2	0,3	58	8,7	3	0,45	75	11,25	3	0,6	70	14	0	0	0	0	0	0	0	0	2	0,28	58	8,7	1,6	42,65	58	70	65.40	с
16		AHMAD IMAM NUBHANAFI	3	0,45	68	10,2	3	0,45	68	10,2	3	0,6	68	13,6	3	0,6	68	13,6	3	0,45	68	10,2	3	0,42	68	10,2	3,0	68,00	72	45	70.05	в
17	2180103205	DENINUVIADI	3	0,45	70	10,5	3	0,45	70	10,5	3	0,6	70	14	3	0,6	70	14	3	0,45	70	10,5	3	0,42	70	10,5	3,0	70,00	73	35	70.10	в
18		RANDI WIJAYA ANSHARI	3	0,45	73	10,95	3	0,45	73	10,95	3	0,6	73	14,6	4	0,8	90	18	3	0,45	73	10,95	4	0,56	90	13,5	3,3	78,95	67	55	74.50	в
19	2180103205	BANIAKHOIRINA	3	0,45	75	11,25	3	0,45	75	11,25	3	0,6	75	15	4	0,8	95	19	3	0,45	75	11,25	3	0,42	75	11,25	3,2	79,00	61	45	71.50	в
20		LARASHARDINA PUTRI	3	0,45	75	11,25	3	0,45	75	11,25	3	0,6	75	15	3	0,6	75	15	3	0,45	75	11,25	3	0,42	75	11,25	3,0	75,00	78	42	72.40	в
21	2180103205	ZITNIZAKIAHMAD	3	0,45	78	11,7	3	0,45	78	11,7	3	0,6	78	15,6	3	0,6	78	15,6	3	0,45	78	11,7	3	0,42	78	11,7	3,0	78,00	65	55	73.00	в
22	2180103205	NURFADILAHMUYASSARO	4	0,6	86	12,9	4	0,6	86	12,9	4	0,8	86	17,2	4	0,8	86	17,2	4	0,6	86	12,9	4	0,56	86	12,9	4,0	86,00	73	70	\$0.75	A
23	2180103205	SEPTA RESKIMAN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0,0	0,00	0	0	6.90	E
24	2180103205	MELLYSAISNAINI	4	0,6	80	12	4	0,6	80	12	4	0,8	80	16	4	0,8	80	16	4	0,6	80	12	4	0,56	80	12	4,0	\$0,00	91	70	\$5.25	A
25	2180103205	DITALAILATULFITRIYAH	4	0,6	85	12,75	4	0,6	85	12,75	4	0,8	85	17	4	0,8	85	17	4	0,6	85	12,75	4	0,56	85	12,75	4,0	\$5,00	87	75	84.50	A
26	2180103205	FIRMANDWIPRADANA	2	0,3	60	9	2	0,3	60	9	2	0,4	60	12	2	0,4	60	12	2	0,3	60	9	2	0,28	60	9	2,0	60,00	80	65	61.05	с
27	2180103206	NENCY PRISKILA OKTAVIA	4	0,6	85	12,75	4	0,6	85	12,75	4	0,8	85	17	4	0,8	85	17	4	0,6	85	12,75	4	0,56	85	12,75	4,0	85,00	86	\$1	\$5.75	A
28	2180103206	AIZI SYAFIKA AINI	4	0,6	90	13,5	4	0,6	90	13,5	4	0,8	90	18	4	0,8	90	18	4	0,6	90	13,5	4	0,56	90	13,5	4,0	90,00	94	75	86.25	A
29	2180103206	RIZKY SUKMA RAMADHAN	4	0,6	90	13,5	3	0,45	78	11,7	3	0,6	80	16	2	0,4	65	13	4	0,6	90	13,5	3	0,42	70	10,5	3,1	78,20	55	65	72.40	в
30	2180103206	BERLIANTIMUSTIKAPRAT	4	0,6	100	15	4	0,6	100	15	4	0,8	100	20	4	0,8	100	20	4	0,6	100	15	4	0,56	100	15	4,0	100,00	91	77	\$7.00	A
81	2180103206	IRMADANIDWIPUTRIJAY	4	0,6	98	14,7	4	0,6	98	14,7	4	0,8	98	19,6	4	0,8	98	19,6	З	0,45	80	12	3	0,42	70	10,5	3,7	91,10	84	75	\$3.75	A
32	2180103206	DWIRATNANINGSIH	4	0,6	98	14,7	4	0,6	98	14,7	м	0,6	70	14	4	0,8	98	19,6	4	0,6	98	14,7	4	0,56	98	14,7	3,8	92,40	91	73	86.00	A
33	2180103208	HILMI ULIN NUHA	2	0,3	60	9	2	0,3	60	9	2	0,4	60	12	2	0,4	60	12	Z	0,3	60	9	2	0,28	60	9	2,0	60,00	65	45	60.30	С
atara	a		3,10	0,46	74,14	11,04	3,10	0,46	74,31	11,07	3,10	0,61	74,21	14,74	3,03	0,60	72,55	14,41	3,07	0,45	73,07	10,51	3,21	0,45	77,79	11,67	Protei	ntaro Nil-	ai Maha	riruaA	30 >	
conver	i .		77,59	11,51	1853	276,1	77,59	11,51	1858	276,7	77,59	15,34	1855	368,4	75,86	15	1814	360,2	76,72	11,25	1827	262,7	80,17	11,22	1945	291,7	Proper	ntare Nil-	ai Maha	riruaB	36,36 >	<i>7.</i>
																											Prores	ntaro Nil-	ai Maha	rirusC	15,15 2	
																											Proper	ntare Nil-	ai Maha	riruaD	0 >	Ζ.
																											Prare	ntaro Nil	ai Maha	riruaE	3,03 >	<i>i</i> .
																											Ni	ilaimaha	rirua lu	ılur 👘	82 >	<i>7.</i>
																												Maharin			3,03	

NO .	Npm	Nama	101	CLU Z	CLU 3	CLU 4	uus	006
1	21801032024	NURUT TAMAM HIDAYAT	60	60	58	0	60	60
2	21801032034	ZULFA NURIMELDA	75	75	75	75	75	75
3	21801032035	ANDI KURNIAWAN	76	76	76	76	76	76
4	21801032036	M. ANAS MUTAWAKKIL	73	73	73	73	73	73
5	21801032037	FIRLI PUSPA AMALIA	90	30	- 90	90	- 90	- 90
6	21801032038	ARI SETIAWAN	60	60	60	60	60	60
7	21801032039	NIA SEPTIANI	75	75	75	75	75	75
8	21801032040	WIDIYA WULANDARI	98	98	- 98	- 98	- 98	- 98
9	21801032041	MOCH, RIZQI ABDILLAH	70	70	70	70	70	- 95
10	21801032042	FATIMATUZ ZAHROH	73	73	73	73	73	100
11	21801032044	MAHPUD ANAS	73	73	73	73	100	100
12	21801032045	MOHAMMAD ILHAM MAS'	72	72	72	72	72	72
13	21801032046	M. YUSUF ROCHMICHA RA	70	70	70	70	70	100
14	21801032047	ARVEDO RIZKY PRATAMA	72	72	72	72	72	72
15	21801032048	AHMAD YOGA HARDIANSY	58	75	70	0	0	58
16	21801032049	AHMAD IMAM NURHANAF	68	68	68	68	68	68
17	21801032050	DENI NUVIADI	70	70	70	70	70	70
18	21801032051	RANDI WIJAYA ANSHARI	73	73	73	90	73	90
19	21801032052	BANIA KHOIRINA	75	75	75	95	75	75
20	21801032053	LARAS HARDINA PUTRI	75	75	75	75	75	75
21	21801032054	ZITNI ZAKI AHMAD	78	78	78	78	78	78
22	21801032055	NUR FADILAH MUYASSAR	86	86	86	86	86	86
23	21801032056	SEPTA RESKIMAN	0	0	0	0	0	0
24	21801032057	MELLYSA ISNAINI	80	80	80	80	80	80
25	21801032058	DITA LAILATUL FITRIYAH	85	85	85	85	85	85
26	21801032059	FIRMAN DWI PRADANA	60	60	60	60	60	60
27	21801032060	NENCY PRISKILA OKTAVIA	85	85	85	85	85	85
28	21801032062	AIZI SYAFIKA AINI	90	90	90	90	30	90
29	21801032063	RIZKY SUKMA RAMADHAN	90	78	80	65	30	70
30	21801032064	BERLIANTI MUSTIKA PRAT	100	100	100	100	100	100
31	21801032065	IRMADANI DWI PUTRI JAY	98	98	- 38	- 38	80	70
32	21801032066	DWI RATNA NINGSIH	98	98	70	- 38	- 98	- 98
33	21801032084	HILMI ULIN NUHA	60	60	60	60	60	60

C Class

- A	B	c	D	E	F	G	н	1.1	1	K									T	U	V	W	X	Y	Z	AA	AD	К	AD	ĸ	AF	AG
1											MA			MILAI				A														
2	NPM	NAMA									_	SUB-	CPMK	BOBO	T (MIL	AI HAF	(IAM)				-						IILAI H	ARIA				
1			-	ala 4*1	45.4	ilai *15			45.4				5	lai "20		1 - 427	24-4			-1 474		ilai *15			45.4	lai *15			015	UAS	Angka	IUKUI
4		HADIHERMAWAN	2	_	60	9	2	0.3	60	9	2	0.4	58	11,6	2	0,4	0	0	2	0,3	60	9	× 18.	0,28	60	9	2,0	47,60	58	60	55.80	с
5 1		KHOIRUR ROZIQIN	0	0,3	0	2	2	0,3	60	9	2	0,4	60	12	0	0,4	0	0	2 0	0,5	75	11,25	0	0,60	75	11,25	0,7	43,50	98	0	5.30	5
7 2		DWI JAYANTI MANDA SAI	3	0,45	76	11,4	3	0,3	76	11,4	3	0,4	76	15,2	3	0,6	76	15,2	3	0,45	76	11,4	2	0,42	76	11,4	3,0	76,00	61	65	73.60	В
4		ADIFIAN DWI PRANATA P	0	0	0	0	Ő.	0	0	0	0	0	73	14,6	0	0	0	0	0	0	73	10,95	0	0	73	10,95	0,0	36,50	0	0	22.30	F
9 5		JOHAN ARDIANSYAH	0	ů.	0	0	2	0.3	60	9	ů.	ů.	0	0	ů.	0	0	0	ů.	0	0	0	ů.	0	0	0	0,3	9,00	ò	ŏ	21.50	E
10 6		DILLA RISKA SETYAWATI	3	0,45	70	10,5	3	0.45	70	10,5	3	0,6	75	15	3	0,6	75	15	3	0,45	60	9	3	0,42	60	9	3,0	69,00	84	57	76.95	в
11 7	21801032068	ULFATRINOVITASARI	3	0,45	75	10,5	3	0,45	75	10,5	3	0,6	75	15	3	0,6	75	15	3	0,45	75	9	3	0,42	75	11,25	3,0	71,25	63	67	73.50	в
12 8	21801032069	MELYANA FEBRYANTARI	3	0,45	80	12	4	0,6	98	14,7	3	0,6	75	15	3	0,6	75	15	3	0,45	98	14,7	3	0,42	98	14,7	3,1	86,10	66	80	77.20	в
13 9	21801032070	SAYYID KHOSIM MIKA JA	з	0,45	70	10,5	3	0,45	70	10,5	3	0,6	75	15	ν	0,6	70	14	μ	0,45	70	10,5	N	0,42	95	14,25	3,0	74,75	56	63	71.15	в
14 10	21801032072	ARIZAL AFFANDY ZAKAR	3	0,45	73	10,95	3	0,45	73	10,95	3	0,6	73	14,6	κ	0,6	73	14,6	з	0,45	73	10,95	3	0,42	100	15	3,0	77,05	55	70	71.35	в
15 11	21801032073		3	0,45	73	10,95	3	0,45	73	10,95	3	0,6	73	14,6	3	0,6	73	14,6	3	0,45	100	10,95	3	0,42	100	15	3,0	77,05	65	50	70.15	в
16 12	21801032074	ANIS MAULA NOVIANA PI	4	0,6	90	13,5	4	0,6	90	13,5	4	0,8	85	17	4	0,8	100	20	4	0,6	72	4	4	0,56	72	10,8	4,0	78,80	73	80	80.45	A
17 13		JUMROTIN NUR AINI	2	0,3	60	9	2	0,3	60	9	2	0,4	70	14	2	0,4	70	14	2	0,3	70	10,5	2	0,28	100	15	2,0	71,50	65	65	64.50	с
10 14		AISYAH RODIYANI	4	0,6	95	14,25	4	0,6	95	14,25	4	0,8	100	20	4	0,8	72	14,4	4	0,6	72	10,8	4	0,56	72	10,8	4,0	84,50	82	68	81.80	A
19 15		LUTHFIALFIAN	3	0,45	75	11,25	3	0,45	75	11,25	3	0,6	70	14	3	0,6	70	14	3	0,45	0	0	3	0,42	58	\$,7	3,0	59,20	65	60	71.75	в
20 16		AHMAD FABHAN FIBMAN	2	0,3	60	9	2	0,3	60	9	2	0,4	65	13	2	0,4	75	15	2	0,3	68	10,2	2	0,28	68	10,2	2,0	66,40	69	70	64.75	c
21 17		KHOLILATUNNAFISAH	4	0,6	90	13,5	4	0,6	90	13,5	4	0,8	70	14	4	0,8	70	14	4	0,6	70	10,5	4	0,56	70	10,5	4,0	76,00	79		80.45	A
22 18		RIKA SAFIRA DEWI	3	0,45	73	10,95	3	0,45	73	10,95	3	0,6	73	14,6	3	0,6	73	14,6	3	0,45	73	10,95	3	0,42	90 75	13,5 11,25	3,0	75,55	60	55	70.15	В
23 19		TANIA AFIFA NUR KHOIRI	3	0,45	75	11,25	3	0,45	75	11,25	3	0,6	75	15	3	0,6	75	15	3	0,45	75	11,25	3	0,42		11,25	3,0	82,50	58	70	73.40	В
24 20		RISDYA WULAN SARI SITI FATIMATUS ZAHRO	3	0,6	80 78	11,7	4	0,6	80 78	11,7	4	0,8	90 78	15,6	4	0,8 0,6	90 78	15,6	4	0,6	75	11,25	4	0,56	75	11,25	3,1	81,30	91 63	70 60	81.65	A B
25 21	21801032086			0,45	86	12,9	5	0,45	86	12,9	3	0,6	86	17,2		0,6	86	17,2	- 5	0,45	86	12,9	4	0,56	95	14,25	3,1	87,35	62	50	70.90	8
27 23		DIMASADIATAMA		0,45	\$0	12	-	0,45	*5	12,75	3	0,6	*5	17		0,6	85	17	2	0,45	0	0		0,42	0	0	3,0	58,75	50	65	71.05	B
20 24		LILYDEVITASARI	3	0,45	80	12		0,45	80	12	2	0,6	80	16	2	0,6	80	16	2	0.45	80	12		0.42	\$0	12	3.0	80.00	66	64	73.90	B
29 25		HANDAYUDWILESTARI	á	0.6	90	13,5	á	0.6	90	13,5	4	0.8	85	17	4	0,8	85	17	d	0,6	85	12,75	á	0,56	85	12,75	4,0	86,50	77	68	\$0.55	Å
30 26		ELIFELIA HASANAH	3	0,45	85	12,75	3	0.45	75	11,25	3	0.6	75	15	3	0,6	75	15	3	0,45	60	9		0,42	60	9	3,0	72,00	55		71.90	в
11 27		NUR MUHAMMAD IQBAL	0	0	0	0	2	0.3	65	9,75	2	0.4	60	12	0	0	0	0	0	0	0	0	0	0	85	12,75	0,7	34,50	40	0	24.30	E
12 28		UMIKHOLILIYAH	3	0,45	70	10,5	3	0,45	70	10,5	3	0.6	85	17	3	0,6	85	17	4	0,6	90	13,5	3	0,42	90	13,5	3,1	\$2,00	47	86	74.65	в
33 29	21801032094	MUHAMMAD DAFFA SYA	4	0,6	90	13,5	3	0,45	78	11,7	3	0,6	\$0	16	4	0,8	\$0	16	4	0,6	90	13,5	4	0,56	70	10,5	3,6	81,20	63	85	\$0.50	A
м 30	21801032095	MOHAMMAD ALY YAHYA	3	0,45	73	10,95	3	0,45	73	10,95	3	0,6	83	16,6	3	0,6	\$3	16,6	4	0,6	100	15	3	0,42	75	11,25	3,1	\$1,35	52	70	70.40	в
31	21801032096	CHYNDY NUR AIDHA	0	0	0	0	0	0	0	0	2	0,4	60	12	0	0	0	0	2	0,3	58	\$,7	2	0,28	60	9	1,0	29,70	43		29.65	E
32	21801032097	AYSAH PRITA MAULIDYA	3	0,45	75	11,25	3	0,45	75	11,25	3	0,6	70	14	4	0,8	\$5	17	4	0,6	98	14,7	3	0,42	76	11,4	3,3	79,60	33	85	70.20	в
37 33	21801032098	WOFIR	3	0,45	78	11,7	3	0,45	78	11,7	4	0,8	75	15	4	0,8	89	17,8	2	0,3	60	9	3	0,42	70	10,5	3,2	75,70	65	60	71.75	в
34 34	21801032099	CHOIRUNNISA	3	0,45	80	12	3	0,45	75	11,25	4	0,8	75	15	3	0,6	82	16,4	4	0,6	85	12,75	3	0,42	75	11,25	3,3	78,65	66	75	75.35	в
30 rata rat	a		2,67				2,85								2,73					0,42	68,03	9,81	2,79	0,39	74,33			stare Nil-			12	
40 konvers	-i		66,67	10	1652	247,2	71,21	10,68	1789	267,7	71,97	14,39	1841	368,2	68,18	13,64	1670	334,1	70,45	10,57	1701	245,2	69,7	9,758	1858	278,8		stare Nil-			61,76	
41																												stare Nil			8,824	
42																												stare Nil			0	
43																												ntaro Nil			14,71	
44				—																						<u> </u>		<u>laimaha</u>			82 14.71	×
45																											Nilai	Maharir	uatidak	lulur	14,71	

A	B	C	D	E	F	G	H	
No	Npm	Nama	CLO 1	CLO 2	CLO 3	CLO 4	CLO 5	CLO 6
1	21801032024	NURUT TAMAM HIDAYAT	60	60	58	0	60	60
2	21801032034	ZULFA NURIMELDA	0	60	60	0	75	75
3	21801032035	ANDI KURNIAWAN	76	76	76	76	76	76
4	21801032036	M. ANAS MUTAVAKKIL	0	0	73	0	73	73
5	21801032037	FIRLI PUSPA AMALIA	0	60	0	0	0	0
6	21801032038	ARISETIAWAN	70	70	75	75	60	60
7	21801032039	NIA SEPTIANI	75	75	75	75	75	75
8	21801032040	VIDIYA VULANDARI	80	98	75	75	98	98
9	21801032041	MOCH, RIZQI ABDILLAH	70	70	75	70	70	95
10	21801032042	FATIMATUZ ZAHROH	73	73	73	73	73	100
11	21801032044	MAHPUD ANAS	73	73	73	73	100	100
12	21801032045	MOHAMMAD ILHAM MAS'	90	90	85	100	72	72
13	21801032046	M. YUSUF ROCHMICHA RA	60	60	70	70	70	100
14	21801032047	ARVEDO RIZKY PRATAMA	95	95	100	72	72	72
15	21801032048	AHMAD YOGA HARDIANS ⁴	75	75	70	70	0	58
16	21801032049	AHMAD IMAM NURHANAF	60	60	65	75	68	68
17	21801032050	DENI NUVIADI	90	90	70	70	70	70
18	21801032051	RANDI VIJAYA ANSHARI	73	73	73	73	73	90
19	21801032052	BANIA KHOIBINA	75	75	75	75	75	75
20	21801032053	LARAS HARDINA PUTRI	80	80	90	90	75	75
21	21801032054	ZITNI ZAKI AHMAD	78	78	78	78	78	100
22	21801032055	NUR FADILAH MUYASSARI	86	86	86	86	86	95
23	21801032056	SEPTA RESKIMAN	80	85	85	85	0	0
24	21801032057	MELLYSA ISNAINI	80	80	80	80	80	80
25	21801032058	DITA LAILATUL FITRIYAH	90	90	85	85	85	85
26	21801032059	FIRMAN DVI PRADANA	85	75	75	75	60	60
27	21801032060	NENCY PRISKILA OKTAVIA	0	65	60	0	0	85
28	21801032062	AIZI SYAFIKA AINI	70	70	85	85	90	90
29	21801032063	BIZKY SUKMA BAMADHAN	90	78	80	80	90	70
30	21801032064	BERLIANTI MUSTIKA PRAT	73	73	83	83	100	75
31	21801032065	IRMADANI DVI PUTRI JAY	0	0	60	0	58	60
32	21801032066	DVI BATNA NINGSIH	75	75	70	85	98	76
33	21801032084	HILMI ULIN NUHA	78	78	75	89	60	70
			80	75	75	82	85	75

D Class

12 13801032000 LPFA S-MULCEA B 3 0.45 15 1125 3 0.45 15 1125 3 0.45 15 1125 3 0.45 15 1125 3 0.45 15 1125 3 0.45 15 1125 3 0.45 16 14 3 0.66 16 15 15 3 0.45 16 14 3 0.66 16 15 15 3 0.45 16 14 3 0.66 16 15 15 3 0.42 15 1125 3 0.66 16 15 15 3 0.42 15 1125 3 0.67 16 15 16 3 0.45 15 1125 3 0.42 15 1125 3 0.42 15 1125 3 0.42 15 1125 3 0.42 10 105 3 105 3 0.45 105 105	MATRIK REKAP NILAI AKHIR MAHASISWA																																
etab. etab. 4	No. NPM	NAMA		SUB-C								-СРМК	BOBO	JBOT (NILAI HARIAN)									MILATHA										
1 21801032081 AZULU INTIFION B 3 0.45 170 1125 3 0.6 170 14 3 0.6 170 144 2 0.3 6.0 5 4 0.56 60 153 3.0 125 3.0 125 3.0 125 3.0 125 3.0 125 3.0 125 3.0 125 3.0 125 3.0 125 3.0 125 3.0 125 3.0 125 3.0 125 3.0 125 3.0 125 125 125 125 3.0 0.45 175 1125 3.0 0.45 175 1125 3.0 0.45 175 1125 3.0 0.45 175 1125 3.0 0.45 175 1125 3.0 0.42 175 1125 3.0 0.42 175 1125 3.0 0.42 175 1125 3.0 0.42 175 1125 3.0 0.42 105 </th <th></th> <th></th> <th></th> <th></th> <th>1</th> <th>1</th> <th></th> <th></th> <th></th> <th>5</th> <th></th> <th></th> <th></th> <th>3</th> <th></th> <th></th> <th></th> <th>4</th> <th></th> <th></th> <th></th> <th>5</th> <th></th> <th></th> <th></th> <th>5</th> <th></th> <th></th> <th></th> <th>UTS</th> <th>UAS</th> <th>Angka</th> <th>HURUF</th>					1	1				5				3				4				5				5				UTS	UAS	Angka	HURUF
2 21800032000 JUPYA AMUDERA B 3 0.45 175 1123 3 0.45 175 1124 3 0.45 175 1125 3 0.45 175 1125 3 0.45 175 1125 3 0.45 176 1124 3 0.45 176 1124 3 0.45 176 1124 3 0.45 176 1125 3 0.45 170 10.5 3 0.45 176 1125 3 0.45 176 1125 3 0.45 175 1125 3 0.45 175 1125 3 0.45 175 1125 3 0.45 175 1125 3 0.45 175 1125 3 0.42 175 1125 3 0.42 175 1125 3 0.42 175 1125 3 0.45 175 1125 3 0.45 175 1125 3 0.45 100 105 3								Z sk				Z sk											lilai "15	2 sl									
5 2180003201 2180003201 2180003201 2180003 76 11.4 3 0.45 76 11.4 3 0.45 76 11.4 3 0.45 76 11.4 3 0.45 76 11.4 3 0.45 70 10.5 3 0.45 70 10.5 3 0.45 70 10.5 3 0.45 70 10.5 3 0.42 70 10.5 3 0.42 70 10.5 3 0.42 70 10.5 3 0.44 75 11.25 3 0.46 75 11.25 3 0.46 75 11.25 3 0.46 75 11.25 3 0.6 75 11.25 3 0.6 75 11.25 3 0.6 75 11.25 3 0.6 75 11.25 3 0.6 75 11.25 3 0.6 75 10.2 3 0.42 10.5 3 10.5 10.			в	3				3				3	0,6			3				2				4									В
1 21800032003 THERO PRASETTO B 3 0.45 10 10.5 3 0.64 10 14 3 0.66 10 14 3 0.66 10 14 3 0.66 10 14 3 0.64 10 10.5 3 0.04 15 11.25 3 0.04 15 11.25 3 0.04 15 11.25 3 0.04 15 11.25 3 0.04 15 11.25 3 0.04 15 11.25 3 0.04 15 11.25 3 0.04 15 11.25 3 0.04 15 11.25 3 0.04 15 10.3 3 0.04 15 10.3 10.2 10.3 10.3 10.3 10.2 10.3 10.3 10.4 10.3 10.4 10.3 10.4 10.3 10.4 10.3 10.4 10.3 10.4 10.3 10.4 10.3 10.4 10.3 10.4 1				3				× ·																									В
5 21801032104 APRIATEMENGSIH B 3 0.45 75 11.25 3 0.46 75 11.25 3 0.46 75 11.25 3 0.45 75 11.25 3 0.45 75 11.25 3 0.45 75 11.25 3 0.45 75 11.25 3 0.45 75 11.25 3 0.45 75 11.25 3 0.45 75 11.25 3 0.45 75 11.25 3 0.15 75 3 3 0.42 75 10.3 0.44 75 11.25 3 0.5 75 10 3 0.44 75 11.25 3 0.6 10 1 3 0.45 10 12.25 10 10 12.3 10.25 10 11.25 3 0.6 10 11.25 3 0.6 10 11.25 3 0.6 10 11.25 3 0.6 10 11.25 3<				3				3				3	0,6											3									В
5 2180103205 M JUBAHMAD FATIONI D 1 0.15 35 5.25 1 0.15 23 1 0.2 25 5 0 <td></td> <td></td> <td>в</td> <td>3</td> <td></td> <td></td> <td></td> <td>3</td> <td></td> <td>70</td> <td></td> <td>3</td> <td>0,6</td> <td></td> <td>14</td> <td>3</td> <td></td> <td></td> <td></td> <td>3</td> <td></td> <td></td> <td></td> <td>3</td> <td></td> <td>70</td> <td></td> <td></td> <td></td> <td>57</td> <td>70</td> <td></td> <td>В</td>			в	3				3		70		3	0,6		14	3				3				3		70				57	70		В
1 28601032106 LUTFINA-MUTSARIB B 3 0.15 15 5 3 0 15 5 3 0 15 5 3 0 15 0 3 0.3 15 5 3 0 15 5 3 0 15 5 3 0.45 16 3 0.45 10 112 3 0.45 10 12 3 0.45 10 12 3 0.42 10 10,5 3 0.65 70 11.45 3 0.44 0 10 13 4 0.6 50 11.5 4 0.6 50 11.5 4 0.6 50 11.5 4 0.6 10 13.5 4 0.6 10.5 3 0.64 10 11.5 4 0.6 10.5 3 0.64 10 10.5 3 0.64 10 10.5 3 0.64 10 10.5 3 0.64 <t< td=""><td></td><td></td><td></td><td>3</td><td></td><td></td><td></td><td>3</td><td></td><td></td><td>11,25</td><td>3</td><td>0,6</td><td></td><td></td><td>3</td><td>0,6</td><td>75</td><td>15</td><td></td><td></td><td></td><td></td><td>3</td><td></td><td></td><td></td><td></td><td></td><td>45</td><td></td><td></td><td>В</td></t<>				3				3			11,25	3	0,6			3	0,6	75	15					3						45			В
5 2800032017 MURGAHA PUTA-PARTAL B 3 0.45 80 12 3 0.45 80 12 3 0.45 80 12 3 0.45 80 12 3 0.45 80 16 3 0.45 80 12 3 0.45 70 105 3 0.42 70 105 3 0.42 70 105 3 0.42 70 105 3 0.42 70 105 3 0.42 70 105 3 0.42 70 105 3 0.42 70 105 3 0.42 70 105 3 0.42 70 105 3 0.42 70 105 3 0.42 70 105 3 0.42 70 105 3 0.42 70 105 3 0.42 70 105 3 0.42 70 105 3 0.45 75 1165 3 0.45 75			D	1	0,15	35		1		20	3	1	0,2		5	0	0		0	2	0,3	55		1		25		0,9		60			D
5 21601032106 MTUSHLINGHOLAMORDO B 3 0.45 70 10.5 3 0.45 70 10.5 3 0.46 70 114 3 0.66 70 114 3 0.66 70 114 3 0.66 70 11.55 3 0.06 65 70 11.85 10 21601032100 MURLINGAVAT PERAMAS ARI B 3 0.66 80 13.5 4 0.6 50 13.5 4 0.6 50 13.5 4 0.6 50 13.5 4 0.6 50 13.5 4 0.6 50 13.5 4 0.6 50 13.5 4 0.6 50 13.5 4 0.6 50 13.5 4 0.6 10.5 3 0.42 17.5 11.25 3 0.6 17.5 11.35 3 0.64 17.5 11.35 3 0.42 17.5 11.25 3 0.6 17.5 11.35 <			в	3	0,15	75	5,25	3		75	3	3	0,2	75	5	3		75	0	3		75	8,25	3	0,14	75	11,25	0,9		65	70	72.85	В
10 2800032019 MURUL HDAYAT FRAMAR A 4 0.6 30 135 4 0.6 90 135 4 0.6 90 135 4 0.6 90 135 4 0.6 90 135 4 0.6 90 135 4 0.6 90 135 4 0.6 90 135 4 0.6 90 135 4 0.6 90 135 4 0.6 90 135 4 0.66 90 135 4 0.66 90 135 4 0.66 90 135 4 0.66 90 135 4 0.66 90 135 4 0.66 90 135 4 0.66 90 135 4 0.66 90 135 4 0.66 171 1125 3 0.64 175 1135 3 0.42 173 1125 3 0.64 175 1125 3 0.64 171			в	3				3				3	0,6			3				3				3						65			В
Th 28601032101 MURMALA SARI B 3 0.6 80 13.5 3 0.6 80 13.5 3 0.6 80 13.5 3 0.6 80 13.5 3 0.6 80 13.5 3 0.6 80 13.5 3 0.6 80 13.5 3 0.6 80 13.5 3 0.6 15.5 4 3 0.65 15 15 3 0.45 75 11.25 3 0.45 75 11.25 3 0.45 75 11.25 3 0.45 75 11.25 3 0.45 75 11.25 3 0.45 75 11.25 3 0.45 75 11.25 3 0.45 75 11.25 3 0.6 75 15 3 0.45 75 11.25 3 0.45 75 11.25 3 0.45 75 11.25 3 0.42 75 11.25 3 0.6			в	3	0,45	70		3		70		3	0,6	70	14	3		70	14	3	0,45			3		70		3,0		65	70		В
Te Te<	10 21801032109	NURUL HIDAYAT PRAMAN	Α	4	0,6	30	13,5	4	0,6	90	13,5	4	0,8	90	18	4	0,8	30	18	4	0,6	30	13,5	4	0,56	90	13,5	4,0	30,00	94	70	82.30	A
15 28601032141 TYMANLY VSPRIL MONEYAR B 3 0.45 75 11,25 3 0.45 75 11,25 3 0.45 75 11,25 3 0.46 75 11,35 3 0.46 75 11,35 3 0.42 75 11,25 3 0.45 75 11,25 3 0.46 75 11,35 3 0.42 75 11,25 3 0.66 0.6 15 3 0.42 75 11,25 3 0.66 0.6 15 3 0.42 75 11,25 3 0.67 175 11,35 3 0.42 17 11,25 3 0.67 175 11,35 3 0.42 175 11,25 3 0.67 175 11,35 3 0.42 175 11,35 3 0.67 14,4 3 0.42 175 11,35 3 0.67 14,4 4 0.67 12 10,3 3 10,15			в	3	0,6	80	13,5	3	0,6	80	13,5	3	0,8	80	18	3		80	18	3		80	13,5	3	0,56	80	13,5	4,0		60	70	75.40	В
14 28001032115 LULUTFIANA B 3 0.45 80 12 4 0.6 100 15 3 0.66 80 16 3 0.6 80 16 3 0.6 80 16 3 0.6 100 15 3 0.42 83 0.42 83 60.0 65 1135 16 2800002101 AMMAD ABD ABDULAH B 3 0.45 172 10.8 3 0.65 173 15 3 0.42 173 16.3 0.45 172 10.8 3 0.65 172 14.4 3 0.65 172 14.4 3 0.65 172 14.4 3 0.65 12 14.4 3 0.65 12 14.4 3 0.65 12 14.4 3 0.65 12 14.4 3 0.45 10 10 10 10 10 10 10 10 10 10 10	12 21801032111	SUCIATI NILAM SARI	в	3	0,45	75	11,25	3	0,45	75	11,25	4	0,8	100	20	3	0,6	75	15	3	0,45	75	4	3	0,42	75	11,25	3,2	72,75	58	75	74.75	в
15 2160103216 DEELALALATULFTRA B 3 0.45 17 11.25 4 0.6 100 15 4 0.6 100 20 3 0.6 17 11.25 3 0.42 17 11.25 3 0.42 17 11.25 3 0.42 17 11.25 3 0.45 17 11.25 3 0.42 17 11.25 3 0.45 17 11.25 3 0.45 17 11.25 3 0.45 17 11.25 3 0.45 17 11.25 3 0.45 17 11.25 3 0.45 17 11.25 3 0.45 17 11.25 3 0.45 17 11.25 3 0.45 17 11.25 3 0.45 17 11.25 3 0.45 17 11.25 3 0.45 17 11.25 3 0.45 10.2 10.2 10.2 10.2 10.2 10.2	13 21801032114	TIVANLY YUSRIL INDIRWA	в	3	0,45	75	11,25	3	0,45	75	11,25	3	0,6	75	15	3	0,6	75	15	3	0,45	75	11,25	3	0,42	75	11,25	3,0	75,00	78	75	79.25	В
16 72801032117 AMMAD ABD ABD LADILLAH B 3 0.45 172 10.8 3 0.65 172 11.4 3 0.6 172 14.4 3 0.6 172 14.4 4 0.6 100 15 3 0.42 12 10.8 3 0.65 12 14.4 3 0.65 172 14.4 4 0.65 100 15 3 0.42 12 10.8 3 0.65 172 10.8 3 0.45 172 10.8 3 0.45 172 10.8 3 0.45 10 3 0.65 12 14.4 3 0.65 12 14.4 3 0.64 10 0.42 10 10.8 3 0.42 10 10.8 3 0.45 10 10.2 40 8 1 0.2 45 3 0.45 11.2 3 0.45 10 10.2 3 0.65 15 3	14 21801032115	ULIL LUTFIANA	в	3	0,45	80	12	4	0,6	100	15	3	0,6	80	16	3	0,6	80	16	4	0,6	100	15	3	0,42	80	12	3,3	86,00	60	65	71.75	В
T 21801032181 / SMMANIN B 3 0.45 72 10.8 3 0.45 72 10.8 4 0.8 100 20 3 0.6 72 10.8 3 0.45 72 10.8 4 0.8 100 20 3 0.6 72 10.8 3 0.45 72 10.8 3 0.45 71 10.2 40.8 10.2 40.8 10.2 45 9 0	15 21801032116	REZA LAILATUL FITRA	в	3	0,45	75	11,25	4	0,6	100	15	4	0,8	100	20	3	0,6	75	15	3	0,45	75	11,25	3	0,42	75	11,25	3,3	83,75	65	60	71.75	В
16 28001032120 AMMALUDENA AF D 1 0.15 30 4.5 1 0.2 4.5 1 0.2 4.5 1 0.2 4.5 1 0.2 4.5 1 0.2 4.5 1 0.2 4.5 1 0.2 4.5 1 0.2 4.5 1 0.2 4.5 3 0.45 1 0.2 4.5 3 0.45 15 15 3 0.45 15 15 3 0.6 15 15 3 0.45 15 15 3 0.6 15 15 3 0.45 16 3 0.45 80 12 3 0.45 16 3 0.45 10 12 3 0.6 10 15 3 0.6 16 3 0.45 10 12 3 0.45 10 10 15 3 0.6 16 3 0.45 10 12 3 0.45 10 <	16 21801032117	AHMAD ABID ABDILLAH	в	3	0,45	72	10,8	3	0,45	72	10,8	3	0,6	72	14,4	3	0,6	72	14,4	4	0,6	100	15	3	0,42	72	10,8	3,1	76,20	65	58	70.65	В
19 28801032121 MMIN NUMENDAYAH B 3 0.45 17 11.25 3 0.45 17 11.25 3 0.45 17 11.25 3 0.45 17 11.25 3 0.45 17 11.25 3 0.45 17 11.25 3 0.45 17 11.25 3 0.45 17 11.25 3 0.45 17 11.25 3 0.45 17 11.25 3 0.45 17 11.25 3 0.45 17 11.25 3 0.45 17 11.25 3 0.45 10 15.3 0.66 16 3 0.45 16 11.7 3 0.45 11.7 3 0.45 16 11.7 3 0.45 16 11.7 3 0.45 16 11.7 3 0.45 16 11.7 3 0.45 16 11.7 3 0.45 16 11.7 3 0.45 10.7 11.25	17 21801032119	ASMAINI	в	3	0,45	72	10,8	3	0,45	72	10,8	4	0,8	100	20	3	0,6	72	14,4	3	0,45	72	10,8	3	0,42	72	10,8	3,2	77,60	70	55	70.65	В
20 2001032123 EVENINY UDA BASKARAR B 3 0.45 80 12 4 0.6 100 16 3 0.6 80 16 3 0.45 80 12 4 0.6 100 16 3 0.6 80 16 3 0.45 80 12 3 0.45 17 3 0.45 17 3 0.45 17 3 0.45 17 3 0.45 17 3 0.45 17 3 0.45 17 3 0.45 17 3 0.45 17 3 0.45 17 3 0.45 17 3 0.45 17 3 0.45 10 117 3 0.45 10 10 0.45 10	18 21801032120	ANDIKA JAMALUDDIN APF	D	1	0,15	30	4,5	1	0,15	30	4,5	1	0,2	40	8	1	0,2	45	9	0	0	0	0	0	0	0	0	0,7	26,00	50	60	50.30	D
21 21801032124 VINA MUVINADIA B 3 0.45 78 11,7 3	19 21801032121	AMIN NUBHIDAYAH	в	3	0,45	75	11,25	3	0,45	75	11,25	3	0,6	75	15	3	0,6	75	15	3	0,45	75	11,25	3	0,42	75	11,25	3,0	75,00	66	65	73.45	В
22 2801032125 AMMAD LYASTISNAM E 0 <th0< t<="" td=""><td>20 21801032123</td><td>KEVIN YUDA BASKARA</td><td>в</td><td>3</td><td>0,45</td><td>80</td><td>12</td><td>4</td><td>0,6</td><td>100</td><td>15</td><td>3</td><td>0,6</td><td>80</td><td>16</td><td>3</td><td>0,6</td><td>80</td><td>16</td><td>3</td><td>0,45</td><td>80</td><td>12</td><td>3</td><td>0,42</td><td>80</td><td>12</td><td>3,1</td><td>83,00</td><td>60</td><td>65</td><td>71.75</td><td>В</td></th0<>	20 21801032123	KEVIN YUDA BASKARA	в	3	0,45	80	12	4	0,6	100	15	3	0,6	80	16	3	0,6	80	16	3	0,45	80	12	3	0,42	80	12	3,1	83,00	60	65	71.75	В
23 21801032126 MUH. WALID SABAN USM. D 1 0,15 30 4,5 1 0,16 30 4,5 1 0,14 30 4,5 0,8 29,50 60 65 53,35 1 24 72801032126 MUH. WALID SABAN USM. B 3 0,45 80 14 3 0,6 80 16 3 0,6 80 16 3 0,45 80 12 3 0,45 80 12 3 0,6 80 16 3 0,6 80 16 3 0,45 80 12 3 0,45 80 12 3 0,6 80 16 3 0,45 80 12 3 0,7 78 73.15 25 21801032128 ANDIKA KHANUL MULMULAK HAAK KHANUL MULMULAK HAAK 3 0,45 85 17 3 0,6 85 17 3 0,6 85 17 3 0,42 85 12,15 3 0,45	21 21801032124	VINA MUVINADIA	в	3	0,45	78	11,7	3	0,45	78	11,7	3	0,6	78	15,6	3	0,6	78	15,6	3	0,45	78	11,7	3	0,42	78	11,7	3,0	78,00	65	65	72.40	В
24 21801032127 DMIR HZX:VONI B 3 0.45 80 12 3 0.45 80 12 3 0.66 80 16 3 0.45 80 12 30 80 12 3 0.45 80 12 3 0.66 80 16 3 0.45 80 12 30 80 12 3 0.45 80 12 30 80 12 3 0.45 80 12 3 0.45 80 12 3 0.45 80 12 3 0.45 80 12 3 0.45 80 12 3 0.45 80 12 3 0.45 80 12 3 0.45 80 12 3 0.45 80 12 3 0.45 81 12,15 3 0.66 85 17 4 0.6 100 15 3 0.42 85 12,15 3 10 10	22 21801032125	AHMAD ILYAS ITSNAINI	E	0	0	0	0	0	0	0	0	0	Ó	0	0	0	Ó	0	0	0	0	0	0	0	0	0	0	0.0	0.00	0	30	30,30	E
25 21801032128 ANDIKA KHAIFUL MUSTAĆ B 3 0,45 85 12,75 3 0,45 85 12,75 3 0,6 85 12,75 3 0,6 85 17 3 0,6 85 17 4 0,6 100 15 3 0,42 85 12,75 3,1 87,25 60 65 11,35 2 2 2 1801032128 ANDIKA EKA SYAIHUDDIN B 3 0,45 85 12,75 12,75 12	23 21801032126	MUH. WALID SABAN USM.	D	1	0,15	30	4,5	0	0	0	0	1	0,2	40	8	1	0,2	40	8	1	0,15	30	4,5	1	0,14	30	4,5	0,8	29,50	60	65	53.35	D
26 [21801032123 ANDIKA EKA SYAIHUDDIN B 3 0,45 85 12,75 3 0,45 85 12,75 3 0,45 85 12,75 3 0,6 85 17 4 0,8 100 20 3 0,45 85 12,75 3 0,42 85 12,75 3,2 88,00 65 60 70.15	24 21801032127	DINI RIZKYONI	В	3	0.45	80	12	3	0.45	80	12	3	0,6	80	16	3	0.6	80	16	3	0.45	80	12	3	0.42	80	12	3.0	80,00	75	78	79.15	в
26 [21801032128] ANDIKA EKA SYAIHUDDIN B 3 0,45 85 12,75 3 0,45 85 12,75 3 0,6 85 12,75 3 0,6 85 17 4 0,8 100 20 3 0,45 85 12,75 3 0,42 85 12,75 3,2 88,00 65 60 70.15 1	25 21801032128	ANDIKA KHAIBUL MUSTAG	В	3	0.45	85	12.75	3	0.45	85	12.75	3	0.6	85	17	3	0.6	85	17	4	0.6	100	15	3	0.42	85	12.75	3.1	87.25	60	65	71.95	В
	26 21801032123	ANDIKA EKA SYAIHUDDIN	в	3	0.45	85		3		85		3		85	17	4		100	20	3		85	12,75	3	0.42	85	12,75		88,00	65	60	70.15	в
rata rata 2.68 0.40 68.72 10.13 2.76 0.41 69.52 10.16 2.80 0.55 72.24 14.13 2.68 0.52 68.92 13.26 2.80 0.42 70.84 10.28 2.64 0.36 67.12 10.13 Procentace Nilai Mahaziawa A 4 3	rata rata			2,68	0.40	68.72	10.13	2.76	0.41	69,52	10.16	2.80	0.55	72.24	14.13	2,68	0.52	68,92	13,26	2,80	0,42	70,84	10.28	2.64	0,36	67.12	10.13	Prose	ntase Nils	i Mahaz	iswa A	4	2
konversi 67 3.9 1718 253.2 69 10.2 1738 254 70 13.8 1806 353.2 67 13 1723 3316 70 10.5 1771 256.9 66 3.1 1678 253.2 Procentace Nilai Mahasiswa B 80.71 3	konversi				3.3	1718	253.2	63	10.2		254	70	13.8	1806	353.2		13						256.3	66		1678	253.2	Prose	ntase Nila	i Mahas	iswa B	80.77	2
Protestase Nija Mahasiswa C 0 3					10									-				-	11.41						1-		,-		ntase Nils	i Mahas	iswa C		
Procentace Nilai Mahaziawa D 1154 2									1					1																		11.54	2
Procentace Nila Mahapiswa E 3,846 2						1			1																			Prose	ntase Nils	i Mahas	iswa E		
Nihi maharizwa luluz 96 2						1			1					1																			
Niji Mshaziwa tidik luluz 1.845																																	

No	Npm	Nama	CLO 1	CLO 2	CLO 3	CLO 4	CLO 5	CLO 6
1	21801032085	M. JAZILUL IHTIROM	70	75	70	72	60	90
2	21801032100	DAFFA SAMUDERA	75	75	75	75	75	75
3	21801032101	SURYA YASMINA SOFA	76	76	76	76	76	76
4	21801032103	TRIEKOPRASETIO	70	70	70	70	70	70
5	21801032104	APRIATININGSIH	75	75	75	75	75	75
6	21801032105	ALDI AHMAD FATHONI	35	20	25	0	55	25
7	21801032106	LUTFINAJMUTSAQIB	75	75	75	75	75	75
*	21801032107	NUGRAHA PUTRA PRATAMA	80	80	80	80	80	80
9	21801032108	MYUSRIL ROHDIANTORO	70	70	70	70	70	70
10	21801032109	NURUL HIDAYAT PRAMANA	90	90	90	90	90	90
11	21801032110	NURMALA SARI	80	80	80	80	80	80
12	21801032111	SUCIATINILAM SARI	75	75	100	75	75	75
13	21801032114	TIVANLY YUSRIL INDIRWA	75	75	75	75	75	75
14	21801032115	ULILLUTFIANA	80	100	80	80	100	80
15	21801032116	REZALAILATUL FITRA	75	100	100	75	75	75
16	21801032117	AHMAD ABID ABDILLAH	72	72	72	72	100	72
17	21801032119	ASMAINI	72	72	100	72	72	72
18	21801032120	ANDIKA JAMALUDDIN APRI	30	30	40	45	0	0
19	21801032121	AMINNURHIDAYAH	75	75	75	75	75	75
20	21801032123	KEVIN YUDA BASKARA	80	100	80	80	80	80
21	21801032124	VINA MUVINADIA	78	78	78	78	78	78
22	21801032125	AHMADILYASITSNAINI	0	0	0	0	0	0
23	21801032126	MUH, WALID SABAN USMAN	30	-0	40	40	30	30
24	21801032127	DINI RIZKYONI	80	80	80	80	80	80
25	21801032128	ANDIKA KHAIRUL MUSTARI	85	85	85	85	100	85
26	21801032129	ANDIKA EKA SYAIHUDDIN	85	85	85	100	85	85