

SK3703	Nomor	TUGAS							KUIS					UJIAN		Nilai Sementara		
		Tanggal	06-09-16	06-09-16	13-09-16	27-09-16	04-10-16	01-11-16	15-11-16	11-09-16	04-10-16	25-10-16	15-11-16	06-12-16	13-10-16		15-12-16	
		Evaluasi	P.ADC	LapADC	Point	Nghbr	Noise	Audio	Speech	KUIS 1	KUIS 2	Audio	Speech	Video	UTS		UAS	
		Bobot	20.00%							15.00%					30%		35%	
1	1103158212	RIZKY ISKANDAR	0	100	75	50	50	100	60	65	50	60	80	0	42	78	59.98	C
2	1104110046	ARI WIBOWO	75	100	100	50	50	100	100	25	0	60	0	65	39	48	49.43	D
3	1104110084	MOH. HAIDIR KHOIRUL ZAIN	75	100	100	0	0	100	100	35	0	60	0	65	43	34	43.17	D
4	1104120007	BAGUS ICHSANDA	0	100	75	0	0	100	60	0	40	60	80	65	44	69	54.27	C
5	1104120011	ACHMAD BAHUR ULUM	0	100	75	0	0	100	60	0	30	80	70	65	58	85	64.07	BC
6	1104120027	VORI REVALDO ISMY	0	100	75	0	0	100	60	10	0	40	90	0	34	61	45.32	D
7	1104120103	NANDA DHIA MUHAMAD M	0	100	75	50	75	100	60	30	50	80	60	65	25	60	50.19	C
8	1104120107	BERNARDINUS JOSEPH	0	100	75	0	75	100	60	30	50	80	70	65	55	86	67.16	B
9	1104130043	GALIH RIVANANDA SYARIF	90	100	100	0	100	100	80	0	30	60	60	50	31	72	56.79	C
10	1104130044	MUHAMMAD REKSA S	75	100	75	100	50	100	80	65	30	0	80	65	38	87	65.62	B
11	1104130046	DEA PUSPITA DWI ANDARI	75	100	75	50	50	100	50	45	10	60	80	70	66	62	63.74	BC
12	1104130047	FIRMAN FAZRIN AHMAD	75	100	75	100	0	100	80	55	40	60	80	70	59	70	66.49	B
13	1104130048	ILHAM RAMADHAN	75	100	75	100	50	100	80	55	30	0	85	65	48	37	50.97	C
14	1104130049	NASY'AN TAUFIQ AL G	90	100	100	100	100	100	100	45	40	80	70	65	56	87	75.96	AB
15	1104130052	JUMARDI	75	100	75	100	100	100	60	0	60	60	50	75	38	87	66.63	B
16	1104130053	ALDILANO BELLA M	75	100	75	50	50	100	50	45	45	60	50	65	34	55	51.69	C
17	1104130054	ELKA DISTRIA	75	100	100	100	0	100	100	30	20	0	60	70	22	44	43.83	D
18	1104130055	MUHAMMAD GHOZY NURC	90	100	100	100	50	100	80	45	50	80	80	80	67	77	74.81	AB
19	1104130056	HARIZ ZAKKA MUHAMMAD	75	100	75	100	100	100	60	0	60	60	50	65	67	35	56.83	C
20	1104130057	RAHMAD DARMAWAN	75	100	75	100	100	100	60	50	60	40	0	75	65	43	58.73	C
21	1104130058	MUHAMMAD FIKRI RIZQI	75	100	100	100	100	100	100	50	65	80	70	65	71	58	70.79	AB
22	1104130059	FEBRYAN CAHYO FITRI	90	100	100	100	100	100	100	45	40	0	60	65	31	84	64.71	BC
23	1104130061	YULFAN ADITYA	90	75	75	100	0	100	60	0	10	0	70	65	49	52	51.54	C
24	1104130064	YUDHI SEPTIAN RAHMAN	75	100	100	100	0	100	100	35	40	0	40	70	37	62	54.78	C
25	1104130066	DIMAS GALLANTINO	75	100	75	100	100	100	80	60	100	60	70	70	85	67	77.75	AB
26	1104130067	SALMA UMI CHASANAH	90	100	100	100	50	100	80	45	45	80	60	85	36	89	69.11	B
27	1104130110	NAUFIRA SEPTRIYANTI	75	100	75	100	100	100	50	35	60	20	60	65	48	76	65.34	B
28	1104132051	DINA HUSNIAH SALSABILA	75	100	75	50	50	100	50	45	10	60	60	65	30	56	50.09	C
29	1104134119	I KETUT EDO KUSMAYUDA	90	75	75	100	100	100	60	65	90	60	80	85	70	84	78.94	AB
30	1104134135	RIZKY WIRATAMA	90	75	75	100	100	100	60	35	40	80	30	65	38	51	53.89	C
31	1104134148	MUHAMAD IMAM M	75	100	100	100	100	100	100	50	70	60	70	65	44	77	68.89	B
32	1104134151	RIZKY NAUFAL PERDANA	90	100	100	100	100	100	100	35	40	40	40	80	38	48	54.96	C
33	1104134152	SEPTIAN RIZKI AGRIANTO	75	100	75	100	100	100	50	40	80	60	50	65	58	53	61.94	BC
34	1104134154	ARDDYKA PUTRA PRATAMA	75	100	100	100	100	100	100	40	50	80	60	65	32	51	55.59	C
35	1104134155	AHMAD SYARIF H	90	100	100	100	100	100	80	0	60	60	70	85	66	49	64.34	BC
36	1104134156	INU MUHAMAD GYFARI	0	100	75	100	0	100	80	50	0	0	75	65	63	65	60.35	BC
37	1104134157	RONEL DANIEL RAMDHANI	90	75	75	100	75	100	60	0	40	60	80	65	55	64	62.68	BC
38	1104134159	AQMARINA QISTHY ADHANI	90	100	100	100	100	100	100	0	60	40	50	65	69	63	68.91	B
39	1104134161	LULUK ANJAR FITRIYA	90	100	100	100	100	100	80	45	50	60	60	80	63	76	73.49	AB
40	1104134162	ABDURRAHMAN	0	75	75	0	50	100	60	25	0	0	40	70	26	37	35.09	E
41	1104134163	AHMAD FIDA	75	100	75	100	100	100	60	25	50	60	80	65	65	51	63.18	BC
42	1104134164	KENANG EKO PRASETYO	75	100	75	50	50	100	60	0	70	60	30	70	63	43	55.42	C
RATA-RATA			77.12							37.14					49.24	62.69	57.71	C

- 1. A : Nilai akhir > 80
- 2. AB : 70 < Nilai akhir <= 80
- 3. B : 65 < Nilai akhir <= 70
- 4. BC : 60 < Nilai akhir <= 65
- 5. C : 50 < Nilai akhir <= 60
- 6. D : 40 < Nilai akhir <= 50
- 7. E : Nilai akhir <= 40