

Lampiran B

Data Skor Tiap Aitem Uji Coba

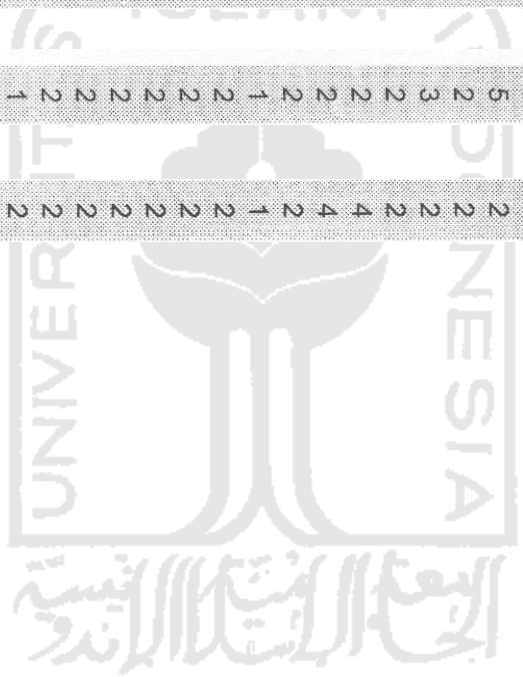
Uji Validitas dan Uji Reliabilitas

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a:32 a:33 a:34 a:35 a:36 a:

a « N N N N 5 2 4 2 2 2 2 2 2 2 2 2 4 4 4 4 1 1 3 2 2 2 2 2
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39 a:40 a:41 a:42 43 a:44



0	W	A	N	N	N	N	N	4	N	4	4	4	3	1	2	2	4	4	4	4	4	4	4	4	2	4	2	4	2	3	2	1	2	2	a.32
A	M	K	4	1	2	1	2	2	2	2	2	2	2	2	2	2	2	4	2	2	4	2	2	4	2	2	4	3	4	2	1	1	2	a.33	
A	A	t	2	2	2	1	3	2	2	4	4	4	4	2	1	2	2	4	4	2	4	4	2	4	5	4	2	2	4	2	1	2	a.34		
W	W	A	4	2	3	4	3	3	3	4	4	1	2	2	2	4	2	4	4	2	4	4	2	4	4	2	2	4	2	2	4	a.35			
W	W	t	4	2	2	4	4	2	2	4	4	4	2	2	3	2	4	2	2	5	2	4	3	5	3	4	2	2	2	1	2	a.36			
I	P		4	2	3	4	3	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	2	a.37			
f	t	W	4	2	3	4	3	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	2	a.38			
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t	U	f	t	5	3	4	2	4	4	2	2	2	5	3	2	2	5	2	4	4	4	4	4	4	4	4	4	3	2	2	4	a.40			
M	A	N	N	1	1	1	2	1	2	2	2	2	2	2	2	2	2	2	2	2	4	3	4	4	3	2	2	2	2	1	1	4	a.41		
I	I	U	f	^	l	O	U	A	A	U	A	I	O	I	O	U	M	A	M	M	A	2	5	4	4	4	2	2	2	2	3	5	2	a.42	
D	h	l	1	0	4	2	2	2	4	2	2	2	2	2	2	3	2	4	2	4	4	4	2	4	4	2	2	2	2	1	4	2	a.43		
J	i	W	M	-	U	M	N	J	^	W	N	J	N	O	A	A	C	O	^	M	A	A	A	M	A	W	A	C	O	N	O	A	J	s	a.44
																																		a.45	



RELIABILITY ANALYSIS - SCALE (ALP]

Item-total	Scale	Scale	Corrected	Alpha
Statistics	Mean	Variance	Item-	if Item
	if Item	if Item	Total	Deleted
	Deleted	Deleted	Correlation	
AI0001	128.0833	546.4506	.6318	.9291
AI0002	128.1667	551.5989	.5847	.9296
AI0003	126.7000	553.0949	.4543	.9305
AI0004	127.2667	549.4192	.4424	.9307
AI0005	128.2333	570.5887	.2135	.9320
AI0006	128.0500	562.6246	.3428	.9313
AI0007	127.1333	557.2023	.3462	.9315
AI0008	127.4167	545.1624	.5581	.9296
AIOOO 9	127.9500	554.3873	.4159	.9309
AI0010	127.2500	547.0720	.5237	.9299
AI0011	127.0500	547.2686	.5437	.9297
AI0012	127.1667	546.1412	.5186	.9300
AI0013	127.0667	555.6565	.3900	.9311
AI0014	126.8167	552.3218	.4629	.9305
AI0015	126.3667	560.1684	.3739	.9311
AI0016	128.2500	559.8517	.3999	.9309
AI0017	126.9667	543.2531	.5943	.9293
AI0018	127.9000	562.4305	.2758	.9320
AI0019	126.9167	551.2980	.4536	.9305
AI0020	126.9333	544.7412	.5562	.9296
AI0021	127.8167	566.0506	.2420	.9320
AI0022	127.4167	562.7556	.2724	.9320
AI0023	127.3667	543.0158	.5835	.9294
AI0024	127.0000	540.7458	.6453	.9288
AI0025	127.1000	537.4136	.6888	.9284
AI0026	126.8333	543.6328	.6280	.9290
AI0027	127.0000	551.1186	.4775	.9303
AI0028	127.9500	550.7263	.6055	.9295
AI0029	127.4167	567.6370	.1526	.9332
AI0030	127.3833	540.1726	.6407	.9288
AI0031	127.0833	543.0946	.6047	.9292
AI0032	127.5833	553.2641	.4983	.9302
AI0033	127.8667	565.7446	.2508	.9320
AI0034	127.8000	552.8407	.5658	.9298
AI0035	127.5333	544.0836	.5866	.9293
AI0036	127.2167	560.9184	.2955	.9318
AI0037	127.2000	558.9763	.3115	.9318
AI0038	126.5833	548.1116	.6240	.9293
AI0039	126.6000	551.4644	.5690	.9297
AI0040	127.6000	566.1085	.2055	.9325
AI0041	126.5667	574.4531	.0439	.9335
AI0042	127.9833	552.3895	.5255	.9300
AI0043	127.1667	553.4972	.4545	.9305
AI0044	127.6167	543.0540	.7083	.9285
AI0045	127.6333	545.0497	.6408	.9290

Reliability Coefficients

N of Cases = 60.0

N of Items = 45

Alpha = .9319

RELIABILITY ANALYSIS - SCALE (ALPHA)

Item-total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Alpha if Item Deleted
AI0001	103.8667	452.0497	.6364	.9348
AI0002	103.9500	456.3873	.5991	.9353
AI0003	102.4833	458.1862	.4560	.9364
AI0004	103.0500	454.6585	.4467	.9367
AI0006	103.8333	467.4972	.3283	.9373
AI0007	102.9167	463.7726	.3094	.9379
AI0008	103.2000	451.7898	.5427	.9356
AI0009	103.7333	459.9277	.4052	.9369
AI0010	103.0333	452.0667	.5382	.9356
AI0011	102.8333	452.1073	.5619	.9354
AI0012	102.9500	451.0653	.5355	.9357
AI0013	102.8500	459.7568	.4077	.9369
AI0014	102.6000	456.8203	.4790	.9362
AI0015	102.1500	464.3669	.3830	.9369
AI0016	104.0333	463.5582	.4235	.9366
AI0017	102.7500	450.3602	.5727	.9353
AI0019	102.7000	457.3322	.4388	.9366
AI0020	102.7167	451.6641	.5358	.9357
AI0023	103.1500	449.0449	.5844	.9352
AI0024	102.7833	446.9184	.6478	.9345
AI0025	102.8833	444.0370	.6883	.9341
AI0026	102.6167	448.8845	.6452	.9346
AI0027	102.7833	455.7997	.4918	.9361
AI0028	103.7333	455.7243	.6166	.9351
AI0030	103.1667	444.7175	.6775	.9342
AI0031	102.8667	448.1175	.6267	.9348
AI0032	103.3667	459.6938	.4678	.9363
AI0034	103.5833	458.7895	.5463	.9357
AI0035	103.3167	450.6607	.5742	.9353
AI0037	102.9833	464.4912	.2932	.9380
AI0038	102.3667	453.2870	.6357	.9349
AI0039	102.3833	456.8506	.5679	.9355
AI0042	103.7667	457.8768	.5197	.9358
AI0043	102.9500	458.5907	.4554	.9364
AI0044	103.4000	449.1593	.7084	.9342
AI0045	103.4167	451.5014	.6283	.9348

Reliability Coefficients

N of Cases = 60.0

N of Items = 36

Alpha = .9374

RELIABILITY ANALYSIS - SCALE (ALPHA)

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Alpha if Item Deleted
AIT0001	137.2333	248.3853	.5737	.8799
AIT0002	136.8333	258.0056	.3525	.8839
AIT0003	136.9833	259.8472	.2910	.8848
AIT0004	136.8167	261.9828	.2079	.8860
AIT0005	136.8333	257.5311	.3207	.8845
AIT0006	137.2667	264.4023	.0907	.8885
AIT0007	137.5167	248.3556	.5541	.8802
AIT0008	137.0333	251.5921	.6000	.8802
AIT0009	137.2167	249.9353	.6138	.8797
AITOOIO	137.2667	258.5379	.2473	.8861
AITOO11	137.0833	252.7218	.5140	.8813
AITOO12	137.2000	246.8746	.6097	.8792
AIT0013	137.0500	254.6585	.4944	.8819
AIT0014	137.0500	253.8449	.5122	.8816
AIT0015	138.0333	280.6768	-.3602	.8974
AIT0016	136.8333	255.9379	.5149	.8820
AITOO17	136.7167	255.9692	.4902	.8822
AITOO18	137.2167	254.7150	.3908	.8833
AIT0019	136.7167	257.4268	.4287	.8830
AIT0020	136.8000	250.5017	.6302	.8797
AIT0021	137.3000	256.9254	.3246	.8845
AIT0022	137.1833	252.1862	.4704	.8819
AIT0023	137.1167	252.0031	.5266	.8811
AIT0024	138.0000	247.9661	.5371	.8805
AIT0025	137.0167	258.4912	.2587	.8857
AIT0026	138.0500	293.8449	-.7750	.9022
AIT0027	137.2500	254.0212	.3446	.8844
AIT0028	137.1667	246.2429	.6871	.8781
AIT0029	136.9500	260.6246	.2571	.8853
AIT0030	137.0667	260.1989	.2586	.8854
AIT0031	137.2333	255.4362	.3366	.8844
AIT0032	136.5333	259.4734	.4130	.8835
AIT0033	136.9333	257.6565	.3910	.8834
AIT0034	136.9667	253.3887	.5126	.8815
AIT0035	136.6833	256.8980	.4355	.8828
AIT0036	137.3167	247.3726	.5730	.8798
AIT0037	137.3833	248.5455	.5939	.8797
AITOO38	137.1333	244.2531	.7147	.8773
AIT0039	136.9833	246.2879	.6470	.8786
AIT0040	137.3833	262.0370	.1442	.8880

Reliability Coefficients

N of Cases = 60.0

N of Items = 40

Alpha = .8861

RELIABILITY ANALYSIS - SCALE (ALPHA)

Item-total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Alpha if Iter Deletec
AIT0001	96.4000	209.8373	.6173	.9198
AIT0005	96.0000	216.4746	.4308	.9227
AIT0007	96.6833	210.5590	.5711	.9206
AIT0008	96.2000	215.0102	.5613	.9209
AIT0009	96.3833	213.0879	.5928	.9203
AIT0011	96.2500	214.6314	.5327	.9212
AIT0012	96.3667	208.6429	.6461	.9194
AIT0013	96.2167	216.1387	.5269	.9213
AIT0014	96.2167	216.9862	.4780	.9219
AIT0016	96.0000	218.6102	.4904	.9219
AIT0017	95.8833	215.3929	.6163	.9204
AIT0018	96.3833	219.3251	.3091	.9247
AIT0019	95.8833	220.5794	.3781	.9232
AIT0020	95.9667	212.6429	.6482	.9197
AIT0022	96.3500	213.7568	.4999	.9217
AIT0023	96.2833	214.3082	.5320	.9212
AIT0024	97.1667	210.3785	.5475	.9211
AIT0027	96.4167	214.6201	.3936	.9239
AIT0028	96.3333	209.2768	.6823	.9189
AIT0031	96.4000	215.8712	.3913	.9236
AIT0032	95.7000	219.8407	.4948	.9220
AIT0033	96.1000	219.1763	.4123	.9228
AIT0034	96.1333	215.2023	.5340	.9212
AIT0035	95.8500	219.3500	.4190	.9227
AIT0036	96.4833	209.4404	.5968	.9202
AIT0037	96.5500	211.5737	.5827	.9204
AIT0038	96.3000	205.6712	.7729	.9173
AIT0039	96.1500	209.4178	.6387	.9195

Reliability Coefficients

N of Cases = 60.0

N of Items = 28

Alpha = .9239