

## LAMPIRAN

### Lampiran 1. Item Skala Pengukuran Penelitian

#### SKALA INTENSITAS PENGGUNAAN *GAME ONLINE*

Petunjuk Pengisian!

Pada Skala 1 ini, Anda akan disajikan beberapa pernyataan yang terdapat 4 pilihan jawaban. Adapun pilihan jawaban meliputi :

SS : Sangat Sesuai

S : Sesuai

TS : Tidak Sesuai

STS : Sangat Tidak Sesuai

Perlu diingat bahwa tidak ada jawaban salah, semua jawaban benar apabila anda menjawab pernyataan sesuai dengan kondisi anda. Sehingga, pilihlah salah satu dari ke-4 pilihan jawaban yang menggambarkan kondisi anda.

Contoh :

“Saya memainkan *game online*”. Bila Anda memilih jawaban SS maka berarti anda menganggap pernyataan tersebut Sangat Sesuai dengan kondisi yang anda alami.

Jika telah selesai, periksa kembali jawaban dan pastikan tidak ada nomor yang terlewatkan.

No.	Pernyataan	SS	S	TS	STS
1.	Saya mengakses <i>game online</i> setiap hari				
2.	Saya bisa memainkan <i>game online</i> kapan saja				
3.	Saya bisa menghabiskan waktu lama untuk bermain <i>game online</i>				
4.	Saya memainkan <i>game online</i> lebih dari 2 jam				
5.	Saya hanya memainkan <i>game online</i> di waktu tertentu				
6.	Saya jarang bermain <i>game online</i>				
7.	Saya hanya menghabiskan waktu singkat untuk bermain <i>game online</i>				
8.	Saya memainkan <i>game online</i> kurang dari 1 jam				

9.	Saat bertemu teman, saya akan bermain <i>game online</i> bersama				
10.	Saya memainkan <i>game online</i> 5-7 kali dalam seminggu				
11.	Saya bisa memainkan <i>game online</i> hampir sehari				
12.	Saya bisa menuntaskan beberapa stage pada <i>game online</i> dalam satu hari				
13.	Saya hanya memainkan <i>game online</i> 1-2 kali dalam seminggu				
14.	Saya membatasi diri agar tidak sering mengakses <i>game online</i>				
15.	Saya membatasi waktu saya saat memainkan <i>game online</i>				
16.	Bagi saya 30 menit sangatlah cukup untuk bermain <i>game online</i>				
17.	Saya sering bermain <i>game online</i> berjenis MOBA				
18.	Saya bermain <i>game online</i> setiap ada waktu luang				
19.	Saya tidak mengakses <i>game online</i> setiap hari				
20.	Saya tidak memainkan <i>game online</i> berjenis MOBA				
21.	Bagi saya 30 menit untuk bermain <i>game online</i> terasa kurang				
22.	Saya memainkan <i>game online</i> sampai larut malam				
23.	Saya tidak akan memainkan <i>game online</i> hingga larut malam				
24.	Meski bermain <i>game online</i> Bersama teman, saya hanya menghabiskan sedikit waktu				
25.	Karena sering bermain <i>game online</i> Battle Royale, saya tidak tahu berapa kali saya memainkannya dalam satu minggu.				

26.	Saya memiliki <i>game online</i> favorit yaitu Mobile Legends: Bang Bang hingga saya tidak tahu seberapa sering saya memainkannya				
27.	Saat bermain <i>game online</i> bersama teman, saya menghabiskan waktu yang lebih panjang				
28.	Ketika ada hal baru (item,karakter,mode bermain,dsb) dalam <i>game online</i> , saya akan memainkannya lebih lama				
29.	<i>Game online</i> adalah media yang sering saya akses dibandingkan media lain				
30.	Saya hanya menghabiskan sedikit waktu meskipun ada hal yang baru (item,karakter,mode bermain,dsb) dalam <i>game online</i>				

### **SKALA KEMAMPUAN *PROBLEM SOLVING***

Petunjuk Pengisian!

Pada Skala 2 ini, Anda akan disajikan beberapa pernyataan yang terdapat 4 pilihan jawaban. Adapun pilihan jawaban meliputi :

SS : Sangat Sesuai

S : Sesuai

TS : Tidak Sesuai

STS : Sangat Tidak Sesuai

Perlu diingat bahwa tidak ada jawaban salah, semua jawaban benar apabila anda menjawab pernyataan sesuai dengan kondisi anda. Sehingga, pilihlah salah satu dari ke-4 pilihan jawaban yang menggambarkan kondisi anda.

Contoh :

“Saya yakin dengan kemampuan saya”. Bila Anda memilih jawaban SS maka berarti anda menganggap pernyataan tersebut Sangat Sesuai dengan kondisi yang anda alami.

Jika telah selesai, periksa kembali jawaban dan pastikan tidak ada nomor yang terlewatkan.

No.	Pernyataan	SS	S	TS	STS
1.	Saya yakin dengan kemampuan yang saya miliki dalam menyelesaikan masalah				
2.	Saya yakin dengan keputusan yang saya ambil dalam menyelesaikan masalah				
3.	Saya mampu menyelesaikan masalah tanpa bergantung pada orang lain				
4.	Saya dapat menemukan langkah yang efektif dalam menyelesaikan masalah				
5.	Saya akan mencari tahu akar permasalahan sebelum memikirkan solusi				
6.	Saya terus berusaha menyelesaikan masalah sekalipun terlihat sulit				
7.	Saya akan mencari alternatif solusi sebanyak mungkin saat menghadapi masalah				
8.	Saya pertimbangkan setiap konsekuensi dari semua solusi yang saya buat				

9.	Saya dapat bertanggung jawab terhadap segala keputusan yang saya ambil saat menyelesaikan masalah				
10.	Saya akan tetap tenang walaupun upaya yang saya lakukan tidak berhasil				
11.	Saya selalu fokus mencari solusi terbaik saat menghadapi permasalahan meski sulit sekalipun				
12.	Saya ragu terhadap kemampuan saya dalam mengatasi masalah				
13.	Saya bergantung pada orang lain saat menghadapi masalah				
14.	Saya kurang mampu menyelesaikan masalah dalam situasi yang sulit				
15.	Saya akan menghambil keputusan tanpa tahu resiko yang akan terjadi				
16.	Bagi saya mengevaluasi solusi yang ada hanyalah sia-sia				
17.	Saya cenderung akan memikirkan satu solusi saja saat memecahkan masalah				
18.	Saya cenderung terburu-buru dalam mengambil keputusan untuk menyelesaikan masalah				
19.	Saya akan menyerah bila upaya yang saya lakukan dalam memecahkan masalah tidak berhasil				
20.	Saya lebih memilih lepas tangan saat upaya yang saya lakukan ternyata berdampak buruk				
21.	Saya merasa tidak tenang saat menghadapi masalah				
22.	Saya dapat menangani permasalahan dengan baik meski dalam hal sulit sekalipun				
23.	Saya mampu menyelesaikan masalah meski dalam situasi tertekan				

24.	Saya memilih upaya yang efektif agar masalah terselesaikan dengan optimal				
25.	Saya mengambil solusi berdasarkan pengalaman yang pernah saya alami				
26.	Saya cenderung menggunakan ide yang pertama kali muncul di pikiran saya saat menghadapi masalah				
27.	Menghindari masalah bukanlah hal yang baik				
28.	Saya membuat keputusan dengan berhati-hati agar tidak menyesal di kemudian hari				
29.	Walaupun keputusan yang saya buat akan berdampak buruk, saya tidak akan lepas tangan				
30.	Saya merasa solusi yang saya temukan seringkali tidak efektif bahkan menyulitkan				
31.	Saya ragu pada upaya yang telah saya ambil dalam menyelesaikan masalah				
32.	Dalam pemecahan masalah, menguraikan permasalahan sebelum mengambil tindakan tidaklah penting				
33.	Saya lebih baik melakukan hal lain daripada menyelesaikan masalah				
34.	Saya bingung saat menghadapi masalah				
35.	Saya akan marah dan berteriak bila upaya yang saya lakukan saat menyelesaikan masalah tidak membuahkan hasil				
36.	Saya akan menyerah dan meninggalkan masalah bila tak kunjung terselesaikan				
37.	Saya dihantui rasa takut akan kegagalan saat menghadapi masalah				
38.	Saya yakin bahwa upaya saya dalam menangani permasalahan adalah yang efektif				
39.	Bila permasalahan sewaktu-waktu muncul, saya tetap menghadapinya				

40.	Menjadi terlalu emosional justru akan menghambat saya saat menyelesaikan masalah				
41.	Masalah yang saya temui terlalu sulit hingga saya tidak mampu mengatasinya				
42.	Saya akan menghindari permasalahan yang sebelumnya belum pernah saya temui				
43.	Saya tidak berfikir panjang saat menyelesaikan masalah				
44.	Saya merasa terlalu emosional sehingga merasa kesulitan dalam menangani masalah				
45	Saya mampu menghadapi permasalahan yang menantang				

**Lampiran 2. Tabulasi Jawaban Skala Intensitas Penggunaan Game Online**

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	
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### Lampiran 3. Tabulasi Jawaban Skala Kemampuan *Problem Solving*

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**Lampiran 4. Jawaban Skala Intensitas Penggunaan *Game Online* Setela Uji Validitas**

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Lampiran 5. Jawaban Skala Kemampuan *Problem Solving* Setela Uji Validitas

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4	3	3	4	3	4	3	3	3	3	3	3	3	3	3	3	2	4	4	3	4	3	4	3	3	3	3	4	3	3	4	3	4	3	3	3	3	4	124	
4	4	3	4	4	4	3	3	4	3	4	4	4	3	3	3	3	4	3	4	4	4	4	3	4	4	3	4	4	4	3	4	4	4	3	3	4	4	138	
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3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	4	3	3	3	3	3	3	115	
2	3	2	2	3	3	1	2	2	2	3	3	3	2	3	2	2	2	2	3	3	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	3	89	
3	3	2	3	4	3	3	3	3	3	3	4	3	3	3	3	3	3	3	4	3	3	3	3	4	3	2	2	3	2	3	3	4	1	2	3	3	3	112	
2	2	1	3	4	4	4	2	1	2	3	4	2	1	2	3	1	2	2	4	4	4	1	2	4	4	2	3	1	2	2	4	4	3	3	3	1	1	97	

## Lampiran 6. Hasil Uji Validitas dan Reliabilitas Skala Intensitas Penggunaan *Game Online*

### RELIABILITY

```

/VARIABLES=Aitem1 Aitem2 Aitem3 Aitem4 Aitem5 Aitem6 Aitem7
Aitem8 Aitem9 Aitem10 Aitem11 Aitem12
Aitem13 Aitem14 Aitem15 Aitem16 Aitem17 Aitem18 Aitem19 Aitem20
Aitem21 Aitem22 Aitem23 Aitem24
Aitem25 Aitem26 Aitem27 Aitem28 Aitem29 Aitem30
/SCALE('Intensitas Penggunaan Game Online') ALL
/MODEL=ALPHA
/STATISTICS=DESCRIPTIVE SCALE
/SUMMARY=TOTAL.

```

### Reliability

		Notes
Output Created		22-JUN-2022 10:31:33
Comments		
Input	Data	C:\Users\Lenovo\Documents\SPSS data Var Intensitas.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	51
	Matrix Input	
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data for all variables in the procedure.

Syntax	RELIABILITY /VARIABLES=Aitem1 Aitem2 Aitem3 Aitem4 Aitem5 Aitem6 Aitem7 Aitem8 Aitem9 Aitem10 Aitem11 Aitem12 Aitem13 Aitem14 Aitem15 Aitem16 Aitem17 Aitem18 Aitem19 Aitem20 Aitem21 Aitem22 Aitem23 Aitem24 Aitem25 Aitem26 Aitem27 Aitem28 Aitem29 Aitem30 /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA  /STATISTICS=DESCRIPTIV E SCALE /SUMMARY=TOTAL.	
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,07

[DataSet1]

## Scale: Intensitas Penggunaan *Game Online* Putaran 1

### Case Processing Summary

		N	%
Cases	Valid	51	100.0
	Excluded <sup>a</sup>	0	.0
	Total	51	100.0

a. Listwise deletion based on all variables in the procedure.

### Reliability Statistics

Cronbach's Alpha	N of Items
.873	30

### Item Statistics

Mean	Std. Deviation	N
------	----------------	---

Aitem1	3.14	.722	51
Aitem2	3.12	.739	51
Aitem3	3.10	.755	51
Aitem4	2.98	.905	51
Aitem5	2.12	.791	51
Aitem6	3.14	.664	51
Aitem7	2.73	.777	51
Aitem8	3.02	.812	51
Aitem9	2.92	.717	51
Aitem10	3.18	.713	51
Aitem11	2.31	.927	51
Aitem12	2.94	.732	51
Aitem13	3.16	.809	51
Aitem14	2.41	.698	51
Aitem15	2.29	.701	51
Aitem16	3.16	.784	51
Aitem17	3.12	.952	51
Aitem18	3.24	.764	51
Aitem19	2.78	.730	51
Aitem20	3.04	.979	51
Aitem21	3.20	.917	51
Aitem22	2.84	.834	51
Aitem23	2.76	.839	51
Aitem24	2.78	.808	51
Aitem25	2.69	.969	51
Aitem26	2.80	1.020	51
Aitem27	3.16	.784	51
Aitem28	2.92	.891	51
Aitem29	2.76	.929	51
Aitem30	2.71	.807	51

### Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Cronbach's Alpha if Item Deleted
Aitem1	83.37	121.278	.472	.867
Aitem2	83.39	124.563	.254	.872
Aitem3	83.41	120.767	.479	.867
Aitem4	83.53	119.094	.475	.867
Aitem5	84.39	122.443	.356	.870
Aitem6	83.37	122.558	.428	.868
Aitem7	83.78	119.813	.522	.866

Aitem8	83.49	118.615	.566	.865
Aitem9	83.59	126.127	.165	.874
Aitem10	83.33	120.907	.503	.867
Aitem11	84.20	119.961	.417	.868
Aitem12	83.57	121.050	.478	.867
Aitem13	83.35	120.833	.439	.868
Aitem14	84.10	124.130	.301	.871
Aitem15	84.22	122.133	.430	.868
Aitem16	83.35	119.913	.510	.866
Aitem17	83.39	121.883	.310	.872
Aitem18	83.27	124.643	.239	.872
Aitem19	83.73	119.163	.602	.865
Aitem20	83.47	119.094	.433	.868
Aitem21	83.31	122.500	.293	.872
Aitem22	83.67	119.107	.522	.866
Aitem23	83.75	119.794	.479	.867
Aitem24	83.73	122.923	.319	.871
Aitem25	83.82	124.388	.183	.875
Aitem26	83.71	119.172	.408	.869
Aitem27	83.35	125.273	.194	.874
Aitem28	83.59	121.607	.351	.870
Aitem29	83.75	117.514	.542	.865
Aitem30	83.80	119.241	.533	.866

### Scale Statistics

Mean	Variance	Std. Deviation	N of Items
86.51	129.295	11.371	30

### RELIABILITY

```

/VARIABLES=Aitem1 Aitem3 Aitem4 Aitem5 Aitem6 Aitem7 Aitem8
Aitem10 Aitem11 Aitem12 Aitem13
Aitem14 Aitem15 Aitem16 Aitem17 Aitem19 Aitem20 Aitem22 Aitem23
Aitem24 Aitem26 Aitem28 Aitem29
Aitem30
/SCALE('Intensitas Penggunaan Game Online') ALL
/MODEL=ALPHA
/STATISTICS=DESCRIPTIVE SCALE
/SUMMARY=TOTAL.

```

## Reliability

### Notes

Output Created		22-JUN-2022 10:34:14
Comments		
Input	Data	C:\Users\Lenovo\Documents\ SPSS data Var Intensitas.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	51
	Matrix Input	
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data for all variables in the procedure.
Syntax	RELIABILITY /VARIABLES=Aitem1 Aitem3 Aitem4 Aitem5 Aitem6 Aitem7 Aitem8 Aitem10 Aitem11 Aitem12 Aitem13 Aitem14 Aitem15 Aitem16 Aitem17 Aitem19 Aitem20 Aitem22 Aitem23 Aitem24 Aitem26 Aitem28 Aitem29 Aitem30 /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA  /STATISTICS=DESCRIPTIV E SCALE /SUMMARY=TOTAL.	
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,02

## Scale: Intensitas Penggunaan *Game Online* Putaran 2

### Case Processing Summary

		N	%
Cases	Valid	51	100.0
	Excluded <sup>a</sup>	0	.0
	Total	51	100.0

a. Listwise deletion based on all variables in the procedure.

### Reliability Statistics

Cronbach's Alpha	N of Items
.878	24

### Item Statistics

	Mean	Std. Deviation	N
Aitem1	3.14	.722	51
Aitem3	3.10	.755	51
Aitem4	2.98	.905	51
Aitem5	2.12	.791	51
Aitem6	3.14	.664	51
Aitem7	2.73	.777	51
Aitem8	3.02	.812	51
Aitem10	3.18	.713	51
Aitem11	2.31	.927	51
Aitem12	2.94	.732	51
Aitem13	3.16	.809	51
Aitem14	2.41	.698	51
Aitem15	2.29	.701	51
Aitem16	3.16	.784	51
Aitem17	3.12	.952	51
Aitem19	2.78	.730	51
Aitem20	3.04	.979	51
Aitem22	2.84	.834	51
Aitem23	2.76	.839	51
Aitem24	2.78	.808	51
Aitem26	2.80	1.020	51
Aitem28	2.92	.891	51

Aitem29	2.76	.929	51
Aitem30	2.71	.807	51

### Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
Aitem1	65.06	95.256	.456	.873
Aitem3	65.10	95.010	.450	.874
Aitem4	65.22	94.133	.413	.875
Aitem5	66.08	96.234	.344	.876
Aitem6	65.06	95.656	.470	.873
Aitem7	65.47	92.614	.601	.869
Aitem8	65.18	92.028	.610	.869
Aitem10	65.02	94.820	.495	.873
Aitem11	65.88	94.946	.354	.877
Aitem12	65.25	95.434	.435	.874
Aitem13	65.04	94.118	.473	.873
Aitem14	65.78	97.173	.330	.877
Aitem15	65.90	95.370	.463	.873
Aitem16	65.04	93.358	.543	.871
Aitem17	65.08	95.514	.311	.878
Aitem19	65.41	92.607	.645	.869
Aitem20	65.16	92.095	.487	.873
Aitem22	65.35	93.953	.467	.873
Aitem23	65.43	92.930	.530	.871
Aitem24	65.41	96.127	.342	.876
Aitem26	65.39	93.483	.389	.876
Aitem28	65.27	96.243	.295	.878
Aitem29	65.43	92.730	.481	.873
Aitem30	65.49	92.775	.564	.870

### Scale Statistics

Mean	Variance	Std. Deviation	N of Items
68.20	102.201	10.109	24

### RELIABILITY

/VARIABLES=Aitem1 Aitem3 Aitem4 Aitem5 Aitem6 Aitem7 Aitem8  
Aitem10 Aitem11 Aitem12 Aitem13  
Aitem14 Aitem15 Aitem16 Aitem17 Aitem19 Aitem20 Aitem22 Aitem23  
Aitem24 Aitem26 Aitem29 Aitem30

```

/SCALE('Intensitas Penggunaan Game Online') ALL
/MODEL=ALPHA
/STATISTICS=DESCRIPTIVE SCALE
/SUMMARY=TOTAL.

```

## Reliability

### Notes

Output Created		22-JUN-2022 10:35:01
Comments		
Input	Data	C:\Users\Lenovo\Documents\ SPSS data Var Intensitas.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	51
	Matrix Input	
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data for all variables in the procedure.
Syntax	RELIABILITY /VARIABLES=Aitem1 Aitem3 Aitem4 Aitem5 Aitem6 Aitem7 Aitem8 Aitem10 Aitem11 Aitem12 Aitem13 Aitem14 Aitem15 Aitem16 Aitem17 Aitem19 Aitem20 Aitem22 Aitem23 Aitem24 Aitem26 Aitem29 Aitem30 /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA  /STATISTICS=DESCRIPTIV E SCALE /SUMMARY=TOTAL.	
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,11

## Scale: Intensitas Penggunaan *Game Online* Putaran 3

### Case Processing Summary

		N	%
Cases	Valid	51	100.0
	Excluded <sup>a</sup>	0	.0
	Total	51	100.0

a. Listwise deletion based on all variables in the procedure.

### Reliability Statistics

Cronbach's Alpha	N of Items
.878	23

### Item Statistics

	Mean	Std. Deviation	N
Aitem1	3.14	.722	51
Aitem3	3.10	.755	51
Aitem4	2.98	.905	51
Aitem5	2.12	.791	51
Aitem6	3.14	.664	51
Aitem7	2.73	.777	51
Aitem8	3.02	.812	51
Aitem10	3.18	.713	51
Aitem11	2.31	.927	51
Aitem12	2.94	.732	51
Aitem13	3.16	.809	51
Aitem14	2.41	.698	51
Aitem15	2.29	.701	51
Aitem16	3.16	.784	51
Aitem17	3.12	.952	51
Aitem19	2.78	.730	51
Aitem20	3.04	.979	51
Aitem22	2.84	.834	51
Aitem23	2.76	.839	51
Aitem24	2.78	.808	51
Aitem26	2.80	1.020	51
Aitem29	2.76	.929	51

Aitem30	2.71	.807	51
---------	------	------	----

### Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Cronbach's Alpha if Item Deleted
Aitem1	62.14	89.361	.466	.873
Aitem3	62.18	89.508	.431	.874
Aitem4	62.29	88.652	.397	.875
Aitem5	63.16	90.615	.332	.877
Aitem6	62.14	89.641	.490	.873
Aitem7	62.55	86.653	.622	.869
Aitem8	62.25	86.154	.625	.868
Aitem10	62.10	88.970	.503	.872
Aitem11	62.96	89.798	.318	.878
Aitem12	62.33	89.907	.418	.874
Aitem13	62.12	88.066	.495	.872
Aitem14	62.86	91.001	.357	.876
Aitem15	62.98	89.460	.474	.873
Aitem16	62.12	87.426	.559	.870
Aitem17	62.16	89.775	.308	.879
Aitem19	62.49	86.735	.660	.868
Aitem20	62.24	86.104	.505	.872
Aitem22	62.43	88.090	.477	.873
Aitem23	62.51	86.895	.553	.870
Aitem24	62.49	90.455	.334	.877
Aitem26	62.47	88.014	.376	.877
Aitem29	62.51	87.735	.439	.874
Aitem30	62.57	87.490	.536	.871

### Scale Statistics

Mean	Variance	Std. Deviation	N of Items
65.27	96.243	9.810	23

## Lampiran 7. Hasil Uji Validitas dan Reliabilitas Skala Kemampuan *Problem Solving*

### RELIABILITY

```

/VARIABLES=Aitem1 Aitem2 Aitem3 Aitem4 Aitem5 Aitem6 Aitem7
Aitem8 Aitem9 Aitem10 Aitem11 Aitem12
Aitem13 Aitem14 Aitem15 Aitem16 Aitem17 Aitem18 Aitem19 Aitem20
Aitem21 Aitem22 Aitem23 Aitem24
Aitem25 Aitem26 Aitem27 Aitem28 Aitem29 Aitem30 Aitem31 Aitem32
Aitem33 Aitem34 Aitem35 Aitem36
Aitem37 Aitem38 Aitem39 Aitem40 Aitem41 Aitem42 Aitem43 Aitem44
Aitem45
/SCALE('Problem Solving') ALL
/MODEL=ALPHA
/STATISTICS=DESCRIPTIVE SCALE
/SUMMARY=TOTAL.

```

### Reliability

#### Notes

Output Created	23-JUN-2022 06:22:37	
Comments		
Input	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	51
	Matrix Input	
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data for all variables in the procedure.

Syntax	<pre> RELIABILITY /VARIABLES=Aitem1 Aitem2 Aitem3 Aitem4 Aitem5 Aitem6 Aitem7 Aitem8 Aitem9 Aitem10 Aitem11 Aitem12     Aitem13 Aitem14 Aitem15 Aitem16 Aitem17 Aitem18 Aitem19 Aitem20 Aitem21 Aitem22 Aitem23 Aitem24     Aitem25 Aitem26 Aitem27 Aitem28 Aitem29 Aitem30 Aitem31 Aitem32 Aitem33 Aitem34 Aitem35 Aitem36     Aitem37 Aitem38 Aitem39 Aitem40 Aitem41 Aitem42 Aitem43 Aitem44 Aitem45 /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA  /STATISTICS=DESCRIPTIV E SCALE /SUMMARY=TOTAL.                 </pre>	
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,02

[DataSet1]

### Scale: Problem Solving Putaran 1

#### Case Processing Summary

		N	%
Cases	Valid	51	100.0
	Excluded <sup>a</sup>	0	.0
	Total	51	100.0

a. Listwise deletion based on all variables in the procedure.

### Reliability Statistics

Cronbach's Alpha	N of Items
.940	45

### Item Statistics

	Mean	Std. Deviation	N
Aitem1	3.18	.654	51
Aitem2	3.24	.513	51
Aitem3	2.78	.757	51
Aitem4	3.18	.478	51
Aitem5	3.25	.440	51
Aitem6	3.27	.493	51
Aitem7	3.25	.440	51
Aitem8	3.29	.576	51
Aitem9	3.22	.503	51
Aitem10	2.94	.676	51
Aitem11	3.22	.461	51
Aitem12	2.78	.702	51
Aitem13	2.75	.821	51
Aitem14	2.75	.688	51
Aitem15	2.98	.678	51
Aitem16	3.33	.683	51
Aitem17	2.84	.784	51
Aitem18	2.88	.765	51
Aitem19	3.02	.616	51
Aitem20	3.00	.693	51
Aitem21	2.57	.671	51
Aitem22	2.90	.575	51
Aitem23	2.69	.648	51
Aitem24	3.10	.539	51
Aitem25	3.14	.633	51
Aitem26	2.82	.590	51
Aitem27	3.41	.572	51
Aitem28	3.33	.554	51
Aitem29	3.16	.579	51
Aitem30	2.43	.728	51
Aitem31	2.65	.559	51
Aitem32	2.96	.824	51
Aitem33	3.00	.693	51
Aitem34	2.57	.671	51

Aitem35	2.90	.806	51
Aitem36	3.04	.916	51
Aitem37	2.45	.783	51
Aitem38	3.08	.523	51
Aitem39	3.20	.401	51
Aitem40	3.33	.554	51
Aitem41	2.73	.666	51
Aitem42	2.78	.702	51
Aitem43	2.88	.765	51
Aitem44	2.59	.779	51
Aitem45	2.94	.705	51

### Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Cronbach's Alpha if Item Deleted
Aitem1	130.63	224.478	.543	.938
Aitem2	130.57	228.290	.452	.939
Aitem3	131.02	221.860	.582	.938
Aitem4	130.63	228.638	.463	.939
Aitem5	130.55	231.733	.271	.940
Aitem6	130.53	234.054	.084	.941
Aitem7	130.55	228.893	.486	.939
Aitem8	130.51	227.255	.459	.939
Aitem9	130.59	230.647	.305	.940
Aitem10	130.86	227.561	.370	.939
Aitem11	130.59	232.967	.169	.940
Aitem12	131.02	222.540	.598	.938
Aitem13	131.06	218.096	.693	.937
Aitem14	131.06	222.256	.625	.937
Aitem15	130.82	223.388	.578	.938
Aitem16	130.47	223.214	.582	.938
Aitem17	130.96	221.278	.586	.938
Aitem18	130.92	221.474	.593	.938
Aitem19	130.78	224.893	.557	.938
Aitem20	130.80	224.041	.532	.938
Aitem21	131.24	225.304	.487	.938
Aitem22	130.90	226.130	.527	.938
Aitem23	131.12	229.346	.295	.940
Aitem24	130.71	227.732	.464	.939
Aitem25	130.67	228.707	.337	.939
Aitem26	130.98	232.500	.151	.941

Aitem27	130.39	226.283	.520	.938
Aitem28	130.47	229.094	.367	.939
Aitem29	130.65	229.153	.347	.939
Aitem30	131.37	223.398	.534	.938
Aitem31	131.16	226.175	.539	.938
Aitem32	130.84	220.775	.576	.938
Aitem33	130.80	224.281	.520	.938
Aitem34	131.24	221.424	.685	.937
Aitem35	130.90	218.130	.705	.937
Aitem36	130.76	216.824	.664	.937
Aitem37	131.35	221.753	.566	.938
Aitem38	130.73	227.243	.510	.938
Aitem39	130.61	228.323	.584	.938
Aitem40	130.47	229.294	.355	.939
Aitem41	131.08	225.274	.493	.938
Aitem42	131.02	226.260	.417	.939
Aitem43	130.92	221.994	.569	.938
Aitem44	131.22	220.293	.634	.937
Aitem45	130.86	225.001	.476	.939

### Scale Statistics

Mean	Variance	Std. Deviation	N of Items
133.80	235.561	15.348	45

### RELIABILITY

/VARIABLES=Aitem1 Aitem2 Aitem3 Aitem4 Aitem7 Aitem8 Aitem9  
Aitem10 Aitem12 Aitem13 Aitem14

Aitem15 Aitem16 Aitem17 Aitem18 Aitem19 Aitem20 Aitem21 Aitem22  
Aitem24 Aitem25 Aitem27 Aitem28

Aitem29 Aitem30 Aitem31 Aitem32 Aitem33 Aitem34 Aitem35 Aitem36  
Aitem37 Aitem38 Aitem39 Aitem40

Aitem41 Aitem42 Aitem43 Aitem44 Aitem45

/SCALE('Problem Solving') ALL

/MODEL=ALPHA

/STATISTICS=DESCRIPTIVE SCALE

/SUMMARY=TOTAL.

## Reliability

### Notes

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	Cases Used	Statistics are based on all cases with valid data for all variables in the procedure.
Syntax	<pre> RELIABILITY   /VARIABLES=Aitem1 Aitem2 Aitem3 Aitem4 Aitem7 Aitem8 Aitem9 Aitem10 Aitem12 Aitem13 Aitem14   Aitem15 Aitem16 Aitem17 Aitem18 Aitem19 Aitem20 Aitem21 Aitem22 Aitem24 Aitem25 Aitem27 Aitem28   Aitem29 Aitem30 Aitem31 Aitem32 Aitem33 Aitem34 Aitem35 Aitem36 Aitem37 Aitem38 Aitem39 Aitem40   Aitem41 Aitem42 Aitem43 Aitem44 Aitem45   /SCALE('ALL VARIABLES') ALL   /MODEL=ALPHA  /STATISTICS=DESCRIPTIV E SCALE /SUMMARY=TOTAL. </pre>	
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,02

## Scale: Problem Solving Putaran 2

### Case Processing Summary

		N	%
Cases	Valid	51	100.0
	Excluded <sup>a</sup>	0	.0
	Total	51	100.0

a. Listwise deletion based on all variables in the procedure.

### Reliability Statistics

Cronbach's Alpha	N of Items
.943	40

### Item Statistics

	Mean	Std. Deviation	N
Aitem1	3.18	.654	51
Aitem2	3.24	.513	51
Aitem3	2.78	.757	51
Aitem4	3.18	.478	51
Aitem7	3.25	.440	51
Aitem8	3.29	.576	51
Aitem9	3.22	.503	51
Aitem10	2.94	.676	51
Aitem12	2.78	.702	51
Aitem13	2.75	.821	51
Aitem14	2.75	.688	51
Aitem15	2.98	.678	51
Aitem16	3.33	.683	51
Aitem17	2.84	.784	51
Aitem18	2.88	.765	51
Aitem19	3.02	.616	51
Aitem20	3.00	.693	51
Aitem21	2.57	.671	51
Aitem22	2.90	.575	51
Aitem24	3.10	.539	51
Aitem25	3.14	.633	51
Aitem27	3.41	.572	51

Aitem28	3.33	.554	51
Aitem29	3.16	.579	51
Aitem30	2.43	.728	51
Aitem31	2.65	.559	51
Aitem32	2.96	.824	51
Aitem33	3.00	.693	51
Aitem34	2.57	.671	51
Aitem35	2.90	.806	51
Aitem36	3.04	.916	51
Aitem37	2.45	.783	51
Aitem38	3.08	.523	51
Aitem39	3.20	.401	51
Aitem40	3.33	.554	51
Aitem41	2.73	.666	51
Aitem42	2.78	.702	51
Aitem43	2.88	.765	51
Aitem44	2.59	.779	51
Aitem45	2.94	.705	51

### Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Cronbach's Alpha if Item Deleted
Aitem1	115.37	209.358	.523	.942
Aitem2	115.31	212.940	.433	.942
Aitem3	115.76	206.784	.567	.941
Aitem4	115.37	213.598	.420	.942
Aitem7	115.29	213.972	.429	.942
Aitem8	115.25	212.314	.420	.942
Aitem9	115.33	215.147	.291	.943
Aitem10	115.61	212.883	.322	.943
Aitem12	115.76	206.944	.607	.941
Aitem13	115.80	202.081	.726	.940
Aitem14	115.80	206.401	.648	.941
Aitem15	115.57	207.770	.587	.941
Aitem16	115.22	207.413	.600	.941
Aitem17	115.71	205.372	.610	.941
Aitem18	115.67	205.387	.625	.941
Aitem19	115.53	209.214	.567	.941
Aitem20	115.55	208.133	.554	.941
Aitem21	115.98	209.580	.497	.942
Aitem22	115.65	210.793	.514	.942

Aitem24	115.45	212.613	.432	.942
Aitem25	115.41	213.647	.305	.943
Aitem27	115.14	210.921	.508	.942
Aitem28	115.22	213.893	.339	.943
Aitem29	115.39	213.883	.323	.943
Aitem30	116.12	207.586	.552	.941
Aitem31	115.90	210.450	.550	.941
Aitem32	115.59	204.887	.599	.941
Aitem33	115.55	208.613	.530	.942
Aitem34	115.98	205.740	.702	.940
Aitem35	115.65	202.353	.728	.940
Aitem36	115.51	200.655	.702	.940
Aitem37	116.10	206.050	.580	.941
Aitem38	115.47	211.574	.515	.942
Aitem39	115.35	212.953	.562	.942
Aitem40	115.22	213.773	.347	.943
Aitem41	115.82	209.988	.480	.942
Aitem42	115.76	210.504	.427	.942
Aitem43	115.67	205.987	.597	.941
Aitem44	115.96	204.118	.672	.940
Aitem45	115.61	209.763	.462	.942

### Scale Statistics

Mean	Variance	Std. Deviation	N of Items
118.55	219.693	14.822	40

### RELIABILITY

```

/VARIABLES=Aitem1 Aitem2 Aitem3 Aitem4 Aitem7 Aitem8 Aitem10
Aitem12 Aitem13 Aitem14 Aitem15
Aitem16 Aitem17 Aitem18 Aitem19 Aitem20 Aitem21 Aitem22 Aitem24
Aitem25 Aitem27 Aitem28 Aitem29
Aitem30 Aitem31 Aitem32 Aitem33 Aitem34 Aitem35 Aitem36 Aitem37
Aitem38 Aitem39 Aitem40 Aitem41
Aitem42 Aitem43 Aitem44 Aitem45
/SCALE('Problem Solving') ALL
/MODEL=ALPHA
/STATISTICS=DESCRIPTIVE SCALE
/SUMMARY=TOTAL.

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## Reliability

### Notes

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Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data for all variables in the procedure.
Syntax	<pre> RELIABILITY /VARIABLES=Aitem1 Aitem2 Aitem3 Aitem4 Aitem7 Aitem8 Aitem10 Aitem12 Aitem13 Aitem14 Aitem15 Aitem16 Aitem17 Aitem18 Aitem19 Aitem20 Aitem21 Aitem22 Aitem24 Aitem25 Aitem27 Aitem28 Aitem29 Aitem30 Aitem31 Aitem32 Aitem33 Aitem34 Aitem35 Aitem36 Aitem37 Aitem38 Aitem39 Aitem40 Aitem41 Aitem42 Aitem43 Aitem44 Aitem45 /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA  /STATISTICS=DESCRIPTIV E SCALE /SUMMARY=TOTAL. </pre>	
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,02

## Scale: Problem Solving Putaran 3

### Case Processing Summary

		N	%
Cases	Valid	51	100.0
	Excluded <sup>a</sup>	0	.0
	Total	51	100.0

a. Listwise deletion based on all variables in the procedure.

### Reliability Statistics

Cronbach's Alpha	N of Items
.943	39

### Item Statistics

	Mean	Std. Deviation	N
Aitem1	3.18	.654	51
Aitem2	3.24	.513	51
Aitem3	2.78	.757	51
Aitem4	3.18	.478	51
Aitem7	3.25	.440	51
Aitem8	3.29	.576	51
Aitem10	2.94	.676	51
Aitem12	2.78	.702	51
Aitem13	2.75	.821	51
Aitem14	2.75	.688	51
Aitem15	2.98	.678	51
Aitem16	3.33	.683	51
Aitem17	2.84	.784	51
Aitem18	2.88	.765	51
Aitem19	3.02	.616	51
Aitem20	3.00	.693	51
Aitem21	2.57	.671	51
Aitem22	2.90	.575	51
Aitem24	3.10	.539	51
Aitem25	3.14	.633	51
Aitem27	3.41	.572	51
Aitem28	3.33	.554	51

Aitem29	3.16	.579	51
Aitem30	2.43	.728	51
Aitem31	2.65	.559	51
Aitem32	2.96	.824	51
Aitem33	3.00	.693	51
Aitem34	2.57	.671	51
Aitem35	2.90	.806	51
Aitem36	3.04	.916	51
Aitem37	2.45	.783	51
Aitem38	3.08	.523	51
Aitem39	3.20	.401	51
Aitem40	3.33	.554	51
Aitem41	2.73	.666	51
Aitem42	2.78	.702	51
Aitem43	2.88	.765	51
Aitem44	2.59	.779	51
Aitem45	2.94	.705	51

### Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Cronbach's Alpha if Item Deleted
Aitem1	112.16	204.975	.520	.942
Aitem2	112.10	208.450	.434	.942
Aitem3	112.55	202.333	.569	.941
Aitem4	112.16	209.135	.419	.942
Aitem7	112.08	209.594	.421	.942
Aitem8	112.04	208.038	.408	.942
Aitem10	112.39	208.523	.316	.943
Aitem12	112.55	202.533	.607	.941
Aitem13	112.59	197.647	.729	.940
Aitem14	112.59	201.927	.652	.941
Aitem15	112.35	203.353	.586	.941
Aitem16	112.00	203.080	.596	.941
Aitem17	112.49	200.935	.612	.941
Aitem18	112.45	200.933	.628	.941
Aitem19	112.31	204.820	.564	.941
Aitem20	112.33	203.787	.550	.941
Aitem21	112.76	204.944	.508	.942
Aitem22	112.43	206.290	.517	.942
Aitem24	112.24	208.064	.437	.942
Aitem25	112.20	209.281	.298	.943

Aitem27	111.92	206.634	.498	.942
Aitem28	112.00	209.480	.334	.943
Aitem29	112.18	209.468	.319	.943
Aitem30	112.90	203.050	.557	.941
Aitem31	112.69	205.900	.556	.941
Aitem32	112.37	200.478	.600	.941
Aitem33	112.33	204.147	.531	.942
Aitem34	112.76	201.304	.703	.940
Aitem35	112.43	198.130	.721	.940
Aitem36	112.29	196.292	.702	.940
Aitem37	112.88	201.626	.581	.941
Aitem38	112.25	207.114	.515	.942
Aitem39	112.14	208.521	.558	.942
Aitem40	112.00	209.400	.339	.943
Aitem41	112.61	205.483	.483	.942
Aitem42	112.55	205.813	.439	.942
Aitem43	112.45	201.573	.598	.941
Aitem44	112.75	199.714	.673	.940
Aitem45	112.39	205.123	.472	.942

### Scale Statistics

Mean	Variance	Std. Deviation	N of Items
115.33	215.147	14.668	39

### RELIABILITY

/VARIABLES=Aitem1 Aitem2 Aitem3 Aitem4 Aitem7 Aitem8 Aitem10  
Aitem12 Aitem13 Aitem14 Aitem15

Aitem16 Aitem17 Aitem18 Aitem19 Aitem20 Aitem21 Aitem22 Aitem24  
Aitem27 Aitem28 Aitem29 Aitem30

Aitem31 Aitem32 Aitem33 Aitem34 Aitem35 Aitem36 Aitem37 Aitem38  
Aitem39 Aitem40 Aitem41 Aitem42

Aitem43 Aitem44 Aitem45

/SCALE('Problem Solving') ALL

/MODEL=ALPHA

/STATISTICS=DESCRIPTIVE SCALE

/SUMMARY=TOTAL.

## Reliability

### Scale: Problem Solving Putaran 4

#### Notes

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Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data for all variables in the procedure.
Syntax	RELIABILITY /VARIABLES=Aitem1 Aitem2 Aitem3 Aitem4 Aitem7 Aitem8 Aitem10 Aitem12 Aitem13 Aitem14 Aitem15 Aitem16 Aitem17 Aitem18 Aitem19 Aitem20 Aitem21 Aitem22 Aitem24 Aitem27 Aitem28 Aitem29 Aitem30 Aitem31 Aitem32 Aitem33 Aitem34 Aitem35 Aitem36 Aitem37 Aitem38 Aitem39 Aitem40 Aitem41 Aitem42 Aitem43 Aitem44 Aitem45 /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA  /STATISTICS=DESCRIPTIV E SCALE /SUMMARY=TOTAL.	
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,02

### Case Processing Summary

		N	%
Cases	Valid	51	100.0
	Excluded <sup>a</sup>	0	.0
	Total	51	100.0

a. Listwise deletion based on all variables in the procedure.

### Reliability Statistics

Cronbach's Alpha	N of Items
.943	38

### Item Statistics

	Mean	Std. Deviation	N
Aitem1	3.18	.654	51
Aitem2	3.24	.513	51
Aitem3	2.78	.757	51
Aitem4	3.18	.478	51
Aitem7	3.25	.440	51
Aitem8	3.29	.576	51
Aitem10	2.94	.676	51
Aitem12	2.78	.702	51
Aitem13	2.75	.821	51
Aitem14	2.75	.688	51
Aitem15	2.98	.678	51
Aitem16	3.33	.683	51
Aitem17	2.84	.784	51
Aitem18	2.88	.765	51
Aitem19	3.02	.616	51
Aitem20	3.00	.693	51
Aitem21	2.57	.671	51
Aitem22	2.90	.575	51
Aitem24	3.10	.539	51
Aitem27	3.41	.572	51
Aitem28	3.33	.554	51
Aitem29	3.16	.579	51
Aitem30	2.43	.728	51
Aitem31	2.65	.559	51
Aitem32	2.96	.824	51

Aitem33	3.00	.693	51
Aitem34	2.57	.671	51
Aitem35	2.90	.806	51
Aitem36	3.04	.916	51
Aitem37	2.45	.783	51
Aitem38	3.08	.523	51
Aitem39	3.20	.401	51
Aitem40	3.33	.554	51
Aitem41	2.73	.666	51
Aitem42	2.78	.702	51
Aitem43	2.88	.765	51
Aitem44	2.59	.779	51
Aitem45	2.94	.705	51

### Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Cronbach's Alpha if Item Deleted
Aitem1	109.02	199.180	.524	.942
Aitem2	108.96	202.598	.439	.943
Aitem3	109.41	196.687	.566	.942
Aitem4	109.02	203.420	.413	.943
Aitem7	108.94	203.896	.413	.943
Aitem8	108.90	202.450	.396	.943
Aitem10	109.25	202.874	.309	.944
Aitem12	109.41	196.527	.623	.941
Aitem13	109.45	191.933	.733	.940
Aitem14	109.45	196.093	.660	.941
Aitem15	109.22	197.733	.582	.941
Aitem16	108.86	197.521	.588	.941
Aitem17	109.35	195.393	.605	.941
Aitem18	109.31	195.340	.624	.941
Aitem19	109.18	198.908	.575	.942
Aitem20	109.20	198.041	.552	.942
Aitem21	109.63	199.078	.515	.942
Aitem22	109.29	200.412	.525	.942
Aitem24	109.10	202.410	.429	.943
Aitem27	108.78	200.933	.495	.942
Aitem28	108.86	203.841	.325	.943
Aitem29	109.04	203.798	.312	.943
Aitem30	109.76	197.224	.564	.942

Aitem31	109.55	200.013	.566	.942
Aitem32	109.24	194.824	.599	.941
Aitem33	109.20	198.481	.529	.942
Aitem34	109.63	195.558	.707	.940
Aitem35	109.29	192.452	.723	.940
Aitem36	109.16	190.455	.712	.940
Aitem37	109.75	195.674	.593	.941
Aitem38	109.12	201.266	.521	.942
Aitem39	109.00	202.880	.546	.942
Aitem40	108.86	203.801	.327	.943
Aitem41	109.47	199.854	.477	.942
Aitem42	109.41	200.087	.438	.943
Aitem43	109.31	196.100	.588	.941
Aitem44	109.61	194.083	.672	.941
Aitem45	109.25	199.354	.474	.942

### Scale Statistics

Mean	Variance	Std. Deviation	N of Items
112.20	209.281	14.467	38

## Lampiran 8. Hasil Uji Normalitas

```

EXAMINE VARIABLES=ProblemSolving
/PLOT BOXPLOT STEMLEAF HISTOGRAM NPLOT
/COMPARE GROUPS
/STATISTICS DESCRIPTIVES
/CINTERVAL 95
/MISSING LISTWISE
/NOTOTAL.

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### Explore

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Missing Value Handling	Definition of Missing	User-defined missing values for dependent variables are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any dependent variable or factor used.
Syntax	EXAMINE VARIABLES=ProblemSolving /PLOT BOXPLOT STEMLEAF HISTOGRAM NPLOT /COMPARE GROUPS /STATISTICS DESCRIPTIVES /CINTERVAL 95 /MISSING LISTWISE /NOTOTAL.	
Resources	Processor Time	00:00:02,70
	Elapsed Time	00:00:02,47

[DataSet2]

**Case Processing Summary**

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
Problem Solving	51	100.0%	0	0.0%	51	100.0%

**Descriptives**

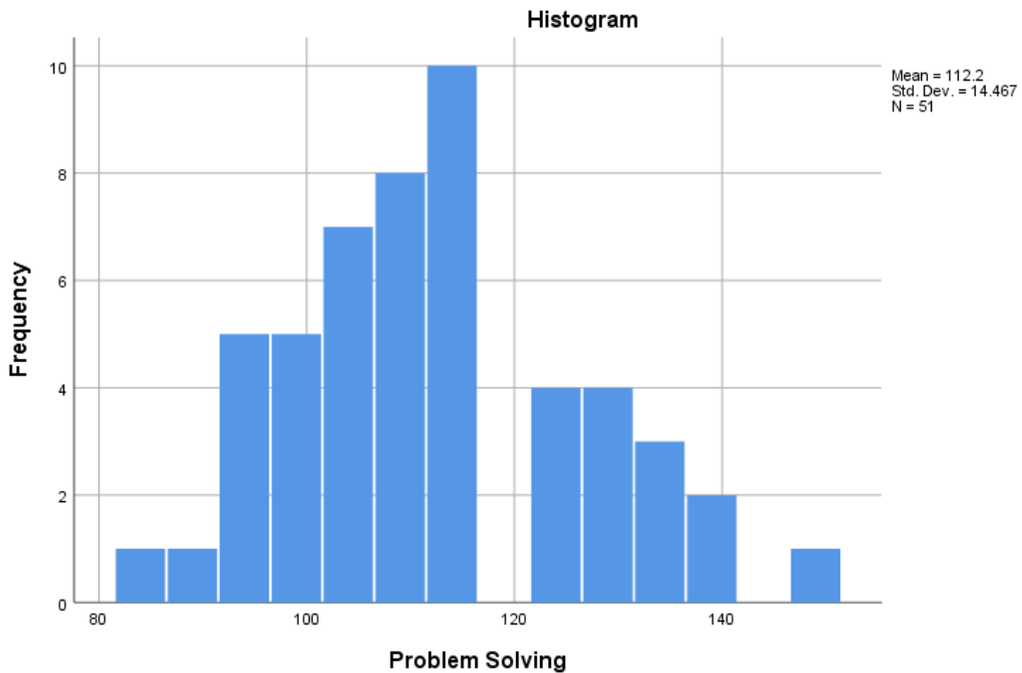
		Statistic	Std. Error	
Problem Solving	Mean	112.20	2.026	
	95% Confidence Interval for Lower Bound	108.13		
	Mean	Upper Bound	116.26	
	5% Trimmed Mean	111.82		
	Median	111.00		
	Variance	209.281		
	Std. Deviation	14.467		
	Minimum	84		
	Maximum	149		
	Range	65		
	Interquartile Range	22		
	Skewness	.425	.333	
	Kurtosis	-.208	.656	

**Tests of Normality**

		Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
Kemampuan Solving	Problem	.122	51	.057	.979	51	.494

a. Lilliefors Significance Correction

## Problem Solving



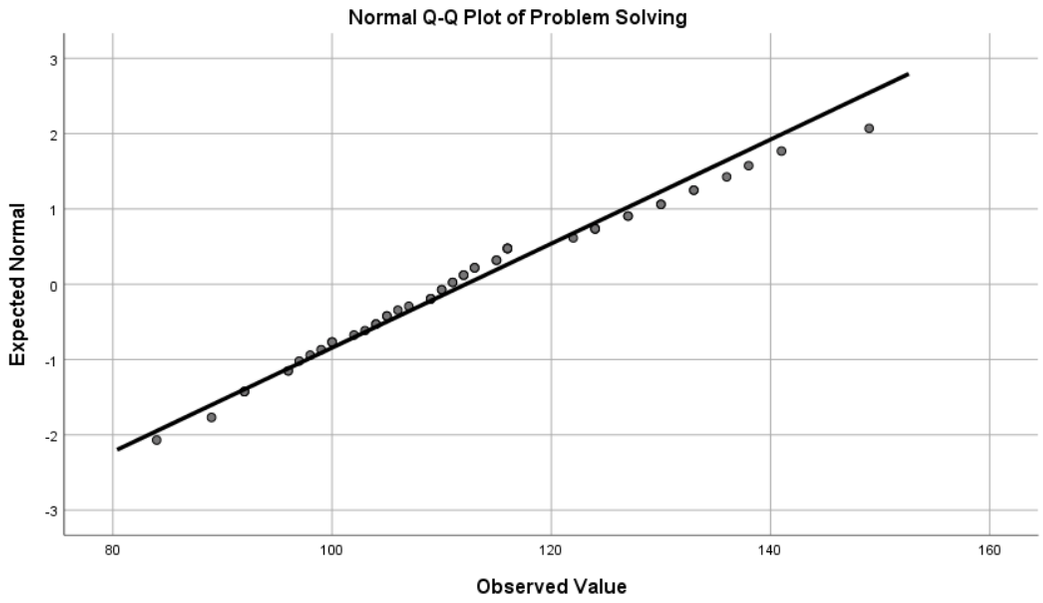
### Problem Solving Stem-and-Leaf Plot

Frequency    Stem & Leaf

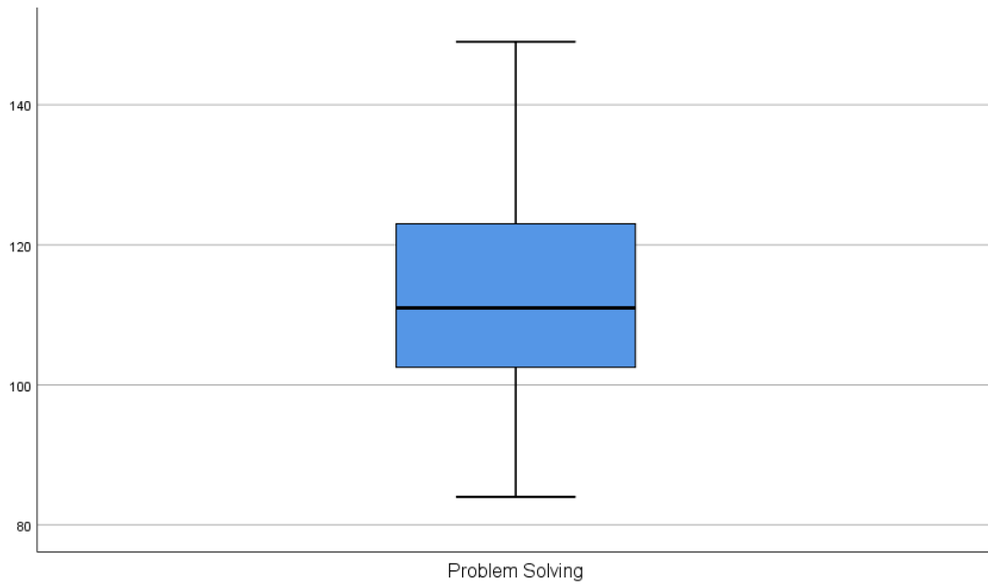
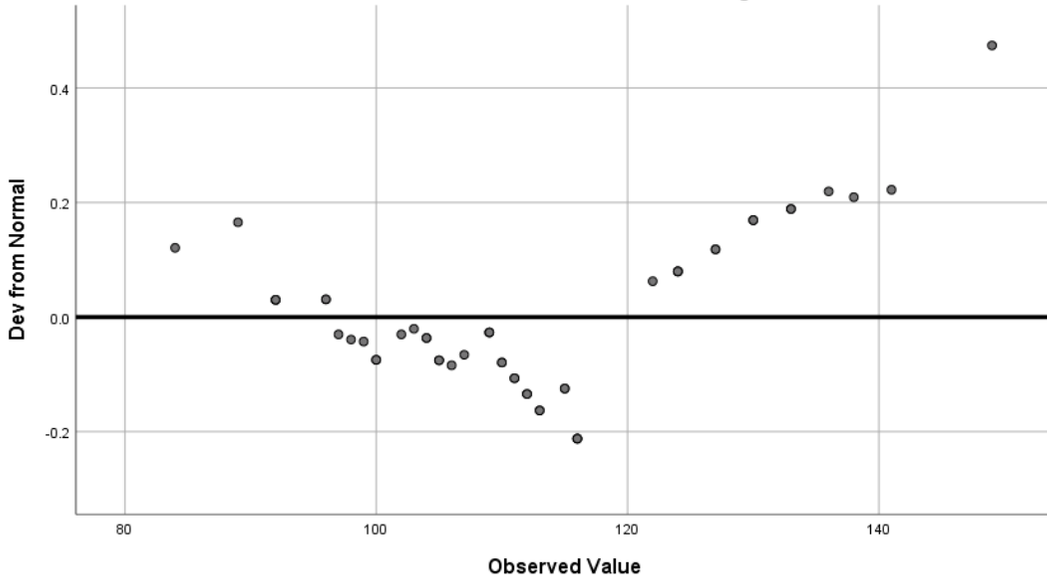
2,00	8 . 49
8,00	9 . 22266789
13,00	10 . 0023445567999
14,00	11 . 00112233556666
6,00	12 . 244477
6,00	13 . 003368
2,00	14 . 19

Stem width:    10

Each leaf:    1 case(s)



Detrended Normal Q-Q Plot of Problem Solving



## Lampiran 9. Hasil Uji Linearitas

MEANS TABLES=ProblemSolving BY Intensitas  
 /CELLS=MEAN COUNT STDDEV  
 /STATISTICS LINEARITY.

### Means

		Notes
Output Created		23-JUN-2022 19:13:16
Comments		
Input	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	51
Missing Value Handling	Definition of Missing	For each dependent variable in a table, user-defined missing values for the dependent and all grouping variables are treated as missing.
	Cases Used	Cases used for each table have no missing values in any independent variable, and not all dependent variables have missing values.
Syntax		MEANS TABLES=ProblemSolving BY Intensitas /CELLS=MEAN COUNT STDDEV /STATISTICS LINEARITY.
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,00

### Case Processing Summary

	Included		Cases Excluded		Total	
	N	Percent	N	Percent	N	Percent
Problem Solving Intenstias Game Online *	51	100.0%	0	0.0%	51	100.0%

### Report

Problem Solving Intenstias Game Online	Mean	N	Std. Deviation
44	97.00	1	.
49	130.00	1	.
51	99.50	2	21.920
53	116.00	1	.
54	105.00	2	9.899
55	98.33	3	7.767
56	92.00	1	.
59	104.00	4	4.690
60	105.00	2	7.071
61	114.00	3	9.165
62	111.00	2	2.828
63	120.00	3	12.490
64	112.00	2	1.414
65	100.50	2	16.263
66	100.00	1	.
67	105.00	1	.
68	96.00	1	.
69	112.00	2	4.243
70	109.00	1	.
71	103.00	1	.
73	110.00	2	8.485
74	133.33	3	13.650
75	128.33	3	10.786
76	133.00	1	.
80	139.50	2	2.121
82	124.00	1	.
83	101.50	2	13.435
85	127.00	1	.
Total	112.20	51	14.467

### ANOVA Table

			Sum of Squares	df	Mean Square	F	Sig.
Problem Solving * Intensitas Game Online	Between Groups	(Combined)	8014,039	27	296,816	2,786	0,007
		Linearity	2317,178	1	2317,178	21,753	0,000
		Deviation from Linearity	5696,861	26	219,110	2,057	0,042
	Within Groups		2450,000	23	106,522		
	Total		10464,039	50			

### Measures of Association

	R	R Squared	Eta	Eta Squared
Problem Solving * Intensitas Game Online	.471	.221	.875	.766

## Lampiran 10. Hasil Uji Korelasi *Spearman Brown*

NONPAR CORR

/VARIABLES=Intensitas ProblemSolving

/PRINT=SPEARMAN TWOTAIL NOSIG

/MISSING=PAIRWISE.

### Nonparametric Correlations

<b>Notes</b>		
Output Created		23-JUN-2022 19:16:13
Comments		
Input	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	51
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each pair of variables are based on all the cases with valid data for that pair.
Syntax		NONPAR CORR /VARIABLES=Intensitas ProblemSolving /PRINT=SPEARMAN TWOTAIL NOSIG /MISSING=PAIRWISE.
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,00
	Number of Cases Allowed	629145 cases <sup>a</sup>

a. Based on availability of workspace memory

### Correlations

			Intensitas Game Online	Problem Solving
Spearman's rho	Intensitas Game Online	Correlation Coefficient	1.000	.450**
		Sig. (2-tailed)	.	.001
		N	51	51
	Problem Solving	Correlation Coefficient	.450**	1.000
		Sig. (2-tailed)	.001	.
		N	51	51

\*\* . Correlation is significant at the 0.01 level (2-tailed).