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LAMPIRAN

Lampiran 1 Lampiran Kuesioner Penelitian

Kepada Yth.

Responden

Di tempat

Dengan hormat,

Besama ini saya :

Nama : Raudhotul Musyayadah
NPM : 11170000117
Status : Mahasiswa Strata 1 (S-1) prodi Akuntansi Sekolah Tinggi Ilmu Ekonomi Indonesia (STEI Indonesia)

Dalam rangka untuk menyelesaikan Tugas Akhir program sarjana S -1 Prodi Akuntansi, Sekolah Tinggi Ilmu Ekonomi Indonesia (STEI Indonesia), saya memerlukan informasi untuk penelitian yang saya lakukan dengan judul **“Pengaruh Teknologi Informasi, Kualitas Pelayanan dan Kualitas Produk Pembiayaan Terhadap Keputusan Menjadi Nasabah Bank Syariah Indonesia (Studi Pada Bank Syariah Indonesia Perumnas Klender)”**.

Untuk itu saya mohon kesediaan Bapak/Ibu/Sdr/i untuk memberikan tanggapan atas pernyataan yang saya ajukan dalam kuesioner ini sesuai dengan keadaan dan fakta yang Bapak/Ibu/Sdr/i alami. Kuesioner ini saya susun dalam rangka untuk menyelesaikan tugas akhir yang saya tempuh, oleh karena itu tanggapan yang Bapak/Ibu/Sdr/i berikan sangat penting untuk saya.

Demikian kuesioner ini saya buat dan data yang saya peroleh akan dijaga kerahasiaanya dan digunakan semata-mata untuk kepentingan penelitian. Atas perhatian dan waktu yang telah Bapak/Ibu/Sdr/i berikan, saya mengucapkan banyak terima kasih.

Hormat saya,

Raudhotul Musyayadah

KUESIONER PENELITIAN

PENGARUH TEKNOLOGI INFORMASI, KUALITAS PELAYANAN DAN KUALITAS PRODUK PEMBIAYAAN TERHADAP KEPUTUSAN MENJADI NASABAH BANK SYARIAH INDONESIA

(STUDI PADA BANK SYARIAH INDONESIA PERUMNAS KLENDER)

Mohon kesediaan Bapak/Ibu/Sdr untuk memberikan tanggapan/jawaban atas pernyataan yang saya ajukan dalam kuesioner ini. Kuesioner ini saya susun dalam rangka untuk menyelesaikan tugas akhir yang saya tempuh, oleh karena itu tanggapan/jawaban yang Bapak/Ibu/Sdr berikan sangat penting untuk saya.

A. Identitas Responden

Usia :

Jenis Kelamin : 1. Pria 2. Wanita

Agama : 1. Islam 2. Non-islam

Pendidikan Terakhir : 1. SD 2. SMP
3. SMA/SMK 4. PERGURUAN TINGGI

Pekerjaan : 1. IRT 2. Pegawai Negri
3. Pegawai Swasta 4. Wirausaha

B. Petunjuk Pengisian

Berilah tanda (✓) pada jawaban yang paling sesuai menurut Bapak/Ibu/Sdr.

Keterangan jawaban :

1. STS : Sangat Tidak Setuju
2. TS : Tidak Setuju
3. N : Netral
4. S : Setuju
5. ST : Sangat Setuju

C. Pertanyaan Penelitian

1. Variabel Teknologi Informasi

No	Item Pernyataan	SS	S	N	TS	STS
1	Teknologi Informasi berupa ATM sudah relevan digunakan pada waktu sekarang					
2	Teknologi Informasi berupa ATM telah memberikan keamanan terhadap perlindungan data keuangan dan data transaksi					
3	Bank syariah memiliki fasilitas ATM di tiap kota sehingga memudahkan saya sebagai nasabah					
4	Teknologi Informasi berupa <i>Mobile Banking</i> sangat mempermudah para nasabah untuk melakukan transaksi					
5	Teknologi Informasi berupa <i>Mobile Banking</i> sudah relevan digunakan pada waktu sekarang					
6	Teknologi Informasi berupa Online Banking telah terintegrasi dengan pihak bank di seluruh kantor cabang					
7	Banyaknya media yang digunakan untuk melakukan promosi memudahkan saya untuk memahami Bank Syariah					

2. Variabel Kualitas Pelayanan

No	Item Pernyataan	SS	S	N	TS	STS
8	Karyawan Bank Syariah Indonesia memberikan pelayanan yang cepat dan tepat kepada nasabah					
9	Kesopanan karyawan bank syariah mendorong saya untuk menabung di bank syariah					
10	Karyawan bank syariah memberikan saya informasi produk yang jelas dan mudah dimengerti					
11	Bank syariah selalu memprioritaskan nasabah					
12	Bank syariah memiliki citra baik yang dimiliki oleh nasabah					

No	Item Pernyataan	SS	S	N	TS	STS
13	Kinerja Bank Syariah sudah sesuai dengan prinsip-prinsip agama (syariah) yang ada					
14	Bank Syariah memberikan pelayanan tepat waktu sesuai dengan yang dijanjikan					

3. Variabel Kualitas Produk

No	Item Pernyataan	SS	S	N	TS	STS
15	Saya ingin menabung di bank syariah karena produk tabungannya lebih unggul dari bank konvensional					
16	Produk yang ada pada bank syariah sudah sesuai dengan keinginan saya					
17	Pemberian insentif agar membeli produk yang diberikan oleh Bank Syariah telah membuat saya tertarik					
18	Tidak ada bunga yang diambil atau diberikan pada produk pembiayaan atau tabungan					
19	Ketentuan produk pembiayaan bebas bunga dan riba					
20	Ketentuan produk-produk mendapatkan bagi hasil dan tidak tergolong riba					

4. Variabel Keputusan Menabung

No	Item Pernyataan	SS	S	N	TS	STS
21	Bank Syariah melaksanakan prinsip-prinsip syariah Islam dalam setiap praktik transaksinya sehingga mendorong saya untuk menjadi nasabah Bank Syariah					
22	Tingkat penghasilan dari pekerjaan/ uang saku yang diberikan orangtua mendorong saya untuk menjadi nasabah Bank Syariah					
23	Rendahnya minimal setoran awal mendorong saya untuk menjadi nasabah Bank Syariah					

No	Item Pernyataan	SS	S	N	TS	STS
24	Aturan-aturan perbankan syariah yang mudah dalam melakukan transaksi mendorong saya untuk menjadi nasabah Bank Syariah					
25	Keuntungan yang diperoleh Bank Syariah berpengaruh terhadap pembagian bagi hasil yang akan saya terima					
26	Kesepakatan Profit Sharing yang telah ditetapkan oleh bank syariah sesuai dengan keinginan saya					
27	Saya akan menyarankan orang lain untuk menjadi nasabah di bank syariah					
28	Saya akan menyarankan orang non muslim untuk menjadi nasabah di bank syariah					
29	Saya akan mengajak keluarga dan kerabat untuk menjadi nasabah bank syariah					
30	Saya akan menjelaskan keuntungan menjadi nasabah bank syariah kepada orang lain					

Lampiran 2 Hasil Pengumpulan Data

No	Usia (Tahun)	Jenis Kelamin	Agama	Pendidikan Terakhir	Pekerjaan
1	29	Pria	Islam	Perguruan Tinggi	Pegawai Swasta
2	29	Wanita	Non-islam	Perguruan Tinggi	Pegawai Negeri
3	27	Pria	Non-islam	Perguruan Tinggi	Pegawai Swasta
4	27	Pria	Islam	SMA/SMK	Pegawai Swasta
5	29	Pria	Islam	SMA/SMK	Pegawai Swasta
6	31	Pria	Islam	Perguruan Tinggi	Pegawai Swasta
7	33	Pria	Islam	SMA/SMK	Pegawai Swasta
8	30	Wanita	Islam	Perguruan Tinggi	Pegawai Swasta
9	29	Wanita	Non-islam	Perguruan Tinggi	Wirausaha
10	35	Wanita	Non-islam	Perguruan Tinggi	Pegawai Swasta
11	33	Wanita	Non-islam	Perguruan Tinggi	Wirausaha
12	28	Wanita	Non-islam	Perguruan Tinggi	Pegawai Swasta
13	35	Wanita	Islam	SMA/SMK	IRT
14	26	Wanita	Islam	Perguruan Tinggi	Wirausaha
15	25	Wanita	Islam	SMA/SMK	IRT
16	25	Wanita	Islam	Perguruan Tinggi	Pegawai Negeri
17	27	Wanita	Islam	Perguruan Tinggi	Wirausaha
18	33	Wanita	Islam	SMA/SMK	IRT
19	30	Wanita	Islam	Perguruan Tinggi	Pegawai Negeri
20	23	Wanita	Islam	Perguruan Tinggi	Wirausaha
21	24	Wanita	Islam	Perguruan Tinggi	Pegawai Negeri
22	34	Pria	Islam	SMA/SMK	Pegawai Swasta
23	24	Pria	Islam	Perguruan Tinggi	Pegawai Swasta
24	34	Pria	Islam	SMA/SMK	Pegawai Swasta
25	29	Wanita	Islam	Perguruan Tinggi	Pegawai Swasta
26	29	Pria	Islam	SMA/SMK	Pegawai Swasta
27	23	Pria	Islam	Perguruan Tinggi	Pegawai Swasta
28	27	Wanita	Islam	Perguruan Tinggi	Pegawai Swasta
29	32	Wanita	Islam	SMA/SMK	IRT
30	35	Wanita	Islam	Perguruan Tinggi	Wirausaha
31	27	Pria	Islam	Perguruan Tinggi	Wirausaha
32	25	Wanita	Islam	Perguruan Tinggi	Wirausaha
33	31	Wanita	Islam	Perguruan Tinggi	Pegawai Negeri
34	35	Wanita	Islam	SMA/SMK	Pegawai Swasta

No	Usia (Tahun)	Jenis Kelamin	Agama	Pendidikan Terakhir	Pekerjaan
35	26	Wanita	Islam	Perguruan Tinggi	Wirausaha
36	26	Pria	Non-islam	Perguruan Tinggi	Wirausaha
37	24	Pria	Non-islam	Perguruan Tinggi	Wirausaha
38	31	Pria	Islam	Perguruan Tinggi	Wirausaha
39	28	Pria	Islam	Perguruan Tinggi	Wirausaha
40	34	Wanita	Non-islam	Perguruan Tinggi	Pegawai Swasta
41	34	Wanita	Non-islam	Perguruan Tinggi	Pegawai Negeri
42	23	Pria	Islam	Perguruan Tinggi	Pegawai Swasta
43	22	Wanita	Islam	Perguruan Tinggi	Pegawai Swasta
44	33	Pria	Islam	Perguruan Tinggi	Pegawai Swasta
45	33	Wanita	Islam	Perguruan Tinggi	Pegawai Swasta
46	28	Wanita	Islam	Perguruan Tinggi	Pegawai Negeri
47	25	Wanita	Islam	SMA/SMK	Pegawai Swasta
48	27	Wanita	Islam	Perguruan Tinggi	Pegawai Swasta
49	23	Wanita	Islam	Perguruan Tinggi	Pegawai Swasta
50	30	Pria	Islam	SMA/SMK	Pegawai Swasta
51	23	Pria	Islam	SMA/SMK	Pegawai Swasta
52	25	Wanita	Islam	Perguruan Tinggi	Pegawai Negeri
53	22	Wanita	Islam	SMA/SMK	IRT
54	27	Wanita	Islam	Perguruan Tinggi	Wirausaha
55	27	Pria	Islam	SMA/SMK	Pegawai Swasta
56	28	Wanita	Islam	Perguruan Tinggi	Pegawai Swasta
57	30	Wanita	Islam	SMA/SMK	IRT
58	24	Wanita	Islam	SMA/SMK	IRT
59	29	Pria	Islam	Perguruan Tinggi	Pegawai Swasta
60	24	Wanita	Islam	Perguruan Tinggi	Pegawai Swasta
61	23	Wanita	Islam	Perguruan Tinggi	Pegawai Swasta
62	29	Pria	Islam	Perguruan Tinggi	Pegawai Swasta
63	33	Wanita	Islam	SMA/SMK	IRT
64	22	Wanita	Islam	SMA/SMK	Pegawai Swasta
65	26	Pria	Islam	Perguruan Tinggi	Pegawai Swasta
66	35	Wanita	Islam	Perguruan Tinggi	Pegawai Swasta
67	35	Wanita	Non-islam	Perguruan Tinggi	Pegawai Swasta
68	35	Pria	Non-islam	Perguruan Tinggi	Pegawai Swasta
69	28	Wanita	Islam	Perguruan Tinggi	Pegawai Negeri

No	Usia (Tahun)	Jenis Kelamin	Agama	Pendidikan Terakhir	Pekerjaan
70	33	Wanita	Non-islam	SMA/SMK	Pegawai Swasta
71	28	Pria	Islam	Perguruan Tinggi	Pegawai Swasta
72	25	Wanita	Islam	Perguruan Tinggi	Pegawai Negeri
73	25	Wanita	Islam	SMA/SMK	Pegawai Swasta
74	35	Pria	Islam	Perguruan Tinggi	Pegawai Swasta
75	35	Pria	Islam	Perguruan Tinggi	Pegawai Swasta
76	29	Pria	Islam	Perguruan Tinggi	Pegawai Swasta
77	29	Pria	Islam	SMA/SMK	Pegawai Swasta
78	26	Wanita	Islam	Perguruan Tinggi	Pegawai Swasta
79	28	Wanita	Islam	Perguruan Tinggi	Pegawai Swasta
80	33	Pria	Islam	Perguruan Tinggi	Pegawai Swasta
81	28	Pria	Islam	SMA/SMK	Pegawai Swasta
82	25	Pria	Islam	Perguruan Tinggi	Pegawai Swasta
83	31	Pria	Islam	Perguruan Tinggi	Pegawai Swasta
84	35	Pria	Islam	Perguruan Tinggi	Pegawai Swasta
85	25	Wanita	Islam	SMA/SMK	IRT
86	31	Pria	Islam	Perguruan Tinggi	Pegawai Swasta
87	25	Pria	Islam	Perguruan Tinggi	Pegawai Swasta
88	29	Pria	Islam	SMA/SMK	Pegawai Swasta
89	30	Pria	Islam	SMA/SMK	Pegawai Swasta
90	25	Wanita	Islam	SMA/SMK	IRT
91	22	Wanita	Non-islam	SMA/SMK	IRT
92	29	Pria	Non-islam	SMA/SMK	Pegawai Swasta
93	33	Pria	Non-islam	SMA/SMK	Pegawai Swasta
94	23	Wanita	Islam	Perguruan Tinggi	Wirasaha
95	30	Wanita	Islam	SMA/SMK	Pegawai Swasta
96	27	Pria	Islam	Perguruan Tinggi	Pegawai Swasta
97	22	Pria	Non-islam	Perguruan Tinggi	Pegawai Swasta
98	22	Pria	Non-islam	Perguruan Tinggi	Pegawai Swasta
99	28	Pria	Non-islam	Perguruan Tinggi	Pegawai Swasta
100	29	Wanita	Non-islam	Perguruan Tinggi	Pegawai Negeri

No	X1						
	Teknologi Informasi						
	X11	X12	X13	X14	X15	X16	X17
1	4	4	5	5	5	5	4
2	4	4	4	4	4	4	4
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7	5	5	4	4	4	4	4
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13	5	4	4	4	4	4	4
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36	4	4	4	4	3	3	3
37	4	4	4	4	4	4	4

No	X1						
	Teknologi Informasi						
	X11	X12	X13	X14	X15	X16	X17
38	5	5	5	5	4	5	5
39	4	4	4	5	5	5	5
40	3	3	3	3	3	3	3
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74	4	4	5	5	5	5	4

No	X1						
	Teknologi Informasi						
	X11	X12	X13	X14	X15	X16	X17
75	4	4	4	5	5	5	5
76	5	5	4	4	5	4	5
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98	4	4	5	4	4	5	4
99	5	5	5	5	5	5	5
100	4	4	4	4	4	4	4

No	X2						
	Kualitas Pelayanan						
	X21	X22	X23	X24	X25	X26	X27
1	4	4	4	4	4	4	5
2	5	5	4	4	4	4	4
3	4	4	4	4	4	4	4
4	3	3	3	3	3	3	3
5	5	5	5	5	4	4	5
6	5	5	5	5	5	5	5

No	X2						
	Kualitas Pelayanan						
	X21	X22	X23	X24	X25	X26	X27
7	4	4	4	5	5	4	4
8	4	3	4	3	4	3	4
9	5	5	5	4	4	4	4
10	5	5	5	5	5	5	5
11	3	3	3	3	3	3	3
12	4	4	4	5	4	4	5
13	5	4	4	5	4	4	4
14	4	4	4	4	4	4	4
15	4	5	5	5	5	5	5
16	5	4	5	5	4	5	5
17	4	4	4	4	4	4	5
18	5	5	4	5	5	5	5
19	4	4	4	5	4	4	4
20	5	4	5	4	5	4	5
21	5	5	4	4	5	4	4
22	4	5	5	5	5	5	5
23	4	4	4	4	4	4	4
24	5	5	5	5	5	5	5
25	4	4	5	3	3	4	4
26	5	5	5	4	4	4	4
27	4	5	5	5	4	4	4
28	3	3	3	3	3	3	3
29	5	5	5	4	4	4	4
30	5	5	5	4	5	5	5
31	4	5	4	4	4	4	4
32	4	4	5	5	5	5	4
33	4	5	5	4	5	4	4
34	5	5	4	5	4	5	5
35	5	4	4	4	4	4	4
36	3	3	4	4	4	4	3
37	4	4	4	4	4	4	5
38	5	5	5	4	5	5	5
39	5	5	5	4	5	4	4
40	3	3	3	3	3	3	3
41	4	4	4	4	3	3	3

No	X2						
	Kualitas Pelayanan						
	X21	X22	X23	X24	X25	X26	X27
42	5	5	5	5	5	4	4
43	4	5	4	5	4	5	4
44	4	4	4	4	4	4	5
45	4	4	4	4	5	5	4
46	4	4	4	4	4	4	4
47	5	5	4	4	4	5	5
48	4	4	3	3	4	3	3
49	4	4	5	5	5	5	5
50	5	5	5	4	4	5	5
51	5	5	4	4	5	4	5
52	4	4	5	5	5	5	5
53	4	4	5	5	5	4	4
54	4	4	4	3	3	4	4
55	4	4	5	5	5	4	5
56	5	5	5	5	5	4	5
57	5	5	5	4	5	5	4
58	5	4	5	4	5	4	5
59	4	4	3	4	3	4	4
60	5	5	5	4	4	5	5
61	5	5	5	4	4	5	5
62	5	5	5	5	5	5	5
63	5	5	4	4	4	4	4
64	4	4	4	5	5	5	4
65	4	4	4	4	5	5	4
66	5	5	5	5	5	5	4
67	5	5	5	5	5	5	5
68	5	4	4	4	4	4	4
69	5	4	4	4	4	4	4
70	4	4	4	4	4	4	4
71	3	3	3	3	3	3	3
72	4	5	5	5	4	4	4
73	5	5	5	5	5	5	5
74	5	5	5	4	4	5	5
75	4	5	4	5	5	4	4
76	5	4	4	4	4	5	5

No	X2						
	Kualitas Pelayanan						
	X21	X22	X23	X24	X25	X26	X27
77	4	4	4	4	4	4	4
78	5	5	5	4	5	5	4
79	4	4	4	4	4	4	4
80	5	5	5	5	4	4	4
81	5	5	5	5	5	5	5
82	4	5	5	5	4	4	4
83	4	5	5	4	4	4	4
84	4	5	5	5	5	5	4
85	5	5	5	4	4	5	4
86	3	3	3	3	3	3	3
87	5	5	5	4	5	4	4
88	5	5	5	4	4	4	4
89	4	4	4	5	5	5	5
90	4	4	4	4	4	5	5
91	5	4	4	4	4	4	4
92	4	5	4	5	5	5	4
93	4	5	5	5	5	5	5
94	5	5	5	4	4	4	5
95	3	3	3	3	3	3	3
96	4	4	5	5	5	5	4
97	4	4	4	5	5	5	5
98	5	5	4	4	4	5	5
99	5	5	5	5	5	5	5
100	4	4	4	5	4	4	4

No	X3					
	Kualitas Produk					
	X31	X32	X33	X34	X35	X36
1	4	5	5	4	5	5
2	4	4	4	5	5	4
3	4	4	4	4	4	4
4	3	3	3	3	3	3
5	5	5	5	5	5	5
6	5	5	5	5	5	5

No	X3					
	Kualitas Produk					
	X31	X32	X33	X34	X35	X36
7	5	5	5	4	4	5
8	4	3	4	3	4	3
9	4	5	5	5	4	4
10	4	5	5	5	4	5
11	3	3	3	3	3	3
12	5	5	5	4	4	5
13	5	4	4	5	5	4
14	4	4	4	4	4	4
15	5	5	5	5	4	5
16	4	5	5	4	5	5
17	5	4	4	5	5	5
18	5	5	5	4	5	5
19	4	4	4	5	5	4
20	5	5	4	5	5	4
21	4	4	4	4	4	5
22	5	5	4	5	5	5
23	4	4	4	5	5	4
24	5	5	5	5	5	5
25	4	4	5	4	5	5
26	4	5	5	5	5	5
27	4	4	5	5	5	5
28	3	3	3	3	3	3
29	4	4	5	5	5	4
30	5	5	5	5	5	5
31	5	5	4	4	4	4
32	5	5	5	4	5	4
33	4	5	5	5	4	4
34	5	5	4	5	5	5
35	5	5	4	4	4	5
36	4	4	4	4	4	4
37	4	4	4	5	5	5
38	5	5	5	5	5	5
39	4	4	5	5	5	5
40	3	3	3	3	3	3
41	4	4	4	4	4	4

No	X3					
	Kualitas Produk					
	X31	X32	X33	X34	X35	X36
42	4	4	4	5	5	5
43	5	4	5	4	5	4
44	4	5	5	5	4	4
45	5	5	5	4	5	5
46	4	4	4	4	4	4
47	4	4	4	5	5	5
48	3	3	4	4	4	4
49	4	4	5	5	5	5
50	4	5	5	5	5	4
51	5	4	4	5	4	5
52	4	5	5	5	4	5
53	4	4	5	5	5	5
54	4	4	4	4	3	4
55	4	4	4	4	5	5
56	5	5	5	5	5	4
57	5	5	5	4	5	4
58	5	4	5	4	5	4
59	4	4	4	4	4	4
60	4	4	4	5	5	5
61	5	5	4	4	5	5
62	5	5	5	5	5	5
63	5	4	4	4	4	4
64	4	4	5	5	4	5
65	4	4	4	5	5	5
66	5	5	5	5	5	5
67	5	5	5	5	5	5
68	4	5	4	4	4	4
69	5	4	5	5	5	4
70	4	4	4	4	4	4
71	3	3	3	3	3	3
72	5	4	5	5	4	5
73	5	5	5	5	5	5
74	5	5	5	4	4	5
75	5	5	4	4	5	4
76	4	5	5	5	4	4

No	Y									
	Keputusan Menabung									
	Y1	Y2	Y3	Y4	Y5	Y6	Y7	Y8	Y9	Y10
7	4	5	5	5	5	5	4	4	4	5
8	4	3	4	3	4	3	4	3	4	3
9	4	4	4	4	5	5	5	5	4	4
10	4	5	5	5	4	4	5	5	5	5
11	3	3	3	3	3	3	3	3	3	3
12	4	5	5	5	4	5	5	5	4	4
13	5	5	4	4	4	4	5	4	4	4
14	4	4	4	4	4	4	4	4	4	4
15	4	4	5	5	5	5	5	5	5	5
16	4	5	5	4	4	5	4	5	4	4
17	4	5	5	5	4	4	5	4	5	4
18	5	4	5	5	5	5	5	5	4	5
19	5	5	5	4	4	4	4	4	4	4
20	5	5	5	4	4	5	5	4	4	4
21	4	4	4	4	4	4	4	4	4	5
22	5	5	5	5	4	5	5	5	4	4
23	4	4	4	4	5	5	4	4	4	5
24	5	5	5	5	5	5	5	5	5	5
25	4	4	4	4	4	4	4	4	5	5
26	4	5	5	5	5	5	4	4	4	4
27	4	4	5	5	5	4	5	4	5	5
28	3	3	3	3	3	3	3	3	3	3
29	5	5	5	4	4	4	5	5	4	5
30	5	5	5	5	4	5	5	5	5	5
31	4	4	4	4	4	5	4	4	4	4
32	5	4	5	4	5	5	5	5	4	5
33	5	5	5	4	4	4	5	4	5	5
34	5	5	5	5	5	5	5	4	5	5
35	5	5	5	5	4	4	4	4	4	4
36	4	4	4	4	3	3	4	4	4	3
37	4	4	4	4	4	5	5	5	4	4
38	5	5	5	5	5	5	5	5	5	5
39	5	5	5	5	5	4	4	4	5	5
40	3	3	3	3	3	3	3	3	3	3
41	4	4	4	4	4	3	3	3	4	4

No	Y									
	Keputusan Menabung									
	Y1	Y2	Y3	Y4	Y5	Y6	Y7	Y8	Y9	Y10
42	5	5	5	5	4	4	5	4	5	4
43	5	4	5	4	5	4	5	4	5	4
44	4	5	5	4	4	4	4	4	4	5
45	5	4	5	5	5	4	5	5	4	5
46	4	4	4	4	4	4	4	4	4	4
47	4	5	5	5	5	5	5	4	4	4
48	3	3	3	4	4	4	4	3	3	4
49	5	5	5	4	4	5	5	5	4	5
50	5	5	5	5	5	5	4	4	5	5
51	5	5	4	4	5	5	4	4	5	5
52	5	5	4	4	5	5	4	5	4	5
53	4	4	4	4	5	5	4	4	5	4
54	4	4	4	4	4	4	4	4	4	4
55	5	5	5	4	4	4	5	5	5	5
56	5	5	5	5	5	5	5	5	4	5
57	5	5	5	5	4	4	5	5	5	5
58	5	4	5	4	5	4	5	4	5	4
59	4	4	4	4	4	4	4	4	4	4
60	5	5	5	4	5	5	5	5	5	4
61	5	5	5	4	4	5	4	5	5	5
62	5	5	5	5	5	5	5	5	5	5
63	4	4	5	5	4	4	4	5	5	4
64	4	4	4	4	4	4	4	5	5	4
65	4	4	4	5	5	5	4	5	4	5
66	5	5	5	5	5	5	5	4	5	5
67	5	5	5	5	5	5	5	5	5	5
68	4	4	4	4	4	4	4	4	4	5
69	4	4	5	5	5	5	5	4	4	5
70	4	4	4	4	4	4	4	4	4	4
71	3	3	3	3	3	3	3	3	3	3
72	5	5	5	5	4	4	5	4	5	4
73	5	5	5	5	5	5	5	5	5	5
74	5	5	5	4	4	4	5	5	5	4
75	5	5	4	5	5	4	5	4	4	4
76	4	5	4	5	4	5	5	4	4	5

Lampiran 3 Hasil Pengujian

```
FREQUENCIES VARIABLES=Usia  
/ORDER=ANALYSIS.
```

Frequencies

Notes		
Output Created		07-JUL-2021 16:04:47
Comments		
Input	Data	E:\ Skripsi\02. Daftar Kampus\STEI Indonesia\Rauda\Untitled1.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	
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.
Syntax		FREQUENCIES VARIABLES=Usia /ORDER=ANALYSIS.
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,14

Statistics

Usia		
N	Valid	100
	Missing	0

		Usia			Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	22	6	6,0	6,0	6,0
	23	7	7,0	7,0	13,0
	24	5	5,0	5,0	18,0
	25	11	11,0	11,0	29,0
	26	5	5,0	5,0	34,0
	27	9	9,0	9,0	43,0
	28	9	9,0	9,0	52,0
	29	13	13,0	13,0	65,0
	30	6	6,0	6,0	71,0
	31	5	5,0	5,0	76,0
	32	1	1,0	1,0	77,0
	33	9	9,0	9,0	86,0
	34	4	4,0	4,0	90,0
	35	10	10,0	10,0	100,0
	Total	100	100,0	100,0	

FREQUENCIES VARIABLES=JK
/ORDER=ANALYSIS.

Frequencies

Notes

Output Created	07-JUL-2021 16:05:12
Comments	
Input	Data E:\ Skripsi\02. Daftar Kampus\STEI Indonesia\Rauda\Untitled1.sav

	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	100
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.
Syntax		FREQUENCIES VARIABLES=JK /ORDER=ANALYSIS.
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,05

Statistics

Jenis Kelamin

N	Valid	100
	Missing	0

Jenis Kelamin

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Pria	45	45,0	45,0	45,0
	Wanita	55	55,0	55,0	100,0
	Total	100	100,0	100,0	

FREQUENCIES VARIABLES=Agama
/ORDER=ANALYSIS.

Frequencies

Notes

Output Created		07-JUL-2021 16:05:22
Comments		
Input	Data	E:\ Skripsi\02. Daftar Kampus\STEI Indonesia\Rauda\Untitled1.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	100
	Missing Value Handling	Definition of Missing
	Cases Used	Statistics are based on all cases with valid data.
Syntax		FREQUENCIES VARIABLES=Agama /ORDER=ANALYSIS.
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,00

Statistics

Agama

N	Valid	100
	Missing	0

Agama

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Islam	80	80,0	80,0	80,0
	Non-islam	20	20,0	20,0	100,0
	Total	100	100,0	100,0	

```
FREQUENCIES VARIABLES=Pendidikan
/ORDER=ANALYSIS.
```

Frequencies

Notes		
Output Created		07-JUL-2021 16:05:30
Comments		
Input	Data	E:\ Skripsi\02. Daftar Kampus\STEI Indonesia\Rauda\Untitled1.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	100
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.
Syntax		FREQUENCIES VARIABLES=Pendidikan /ORDER=ANALYSIS.
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,02

Statistics

Pendidikan Terakhir		
N	Valid	100
	Missing	0

Pendidikan Terakhir

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Perguruan Tinggi	68	68,0	68,0	68,0
	SMA/SMK	32	32,0	32,0	100,0
	Total	100	100,0	100,0	

```
FREQUENCIES VARIABLES=Pekerjaan
/ORDER=ANALYSIS.
```

Frequencies

Notes

Output Created		07-JUL-2021 16:06:08
Comments		
Input	Data	E:\ Skripsi\02. Daftar Kampus\STEI Indonesia\Rauda\Untitled1.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	100
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.
Syntax	FREQUENCIES VARIABLES=Pekerjaan /ORDER=ANALYSIS.	
Resources	Processor Time	00:00:00,00

Elapsed Time	00:00:00,00
--------------	-------------

Statistics

Pekerjaan

N	Valid	100
	Missing	0

Pekerjaan

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	IRT	11	11,0	11,0	11,0
	Pegawai Negeri	11	11,0	11,0	22,0
	Pegawai Swasta	63	63,0	63,0	85,0
	Wirausaha	15	15,0	15,0	100,0
	Total	100	100,0	100,0	

```
DESCRIPTIVES VARIABLES=X1 X2 X3 Y
  /STATISTICS=MEAN STDDEV MIN MAX.
```

Descriptives

Notes

Output Created		07-JUL-2021 16:06:28
Comments		
Input	Data	E:\ Skripsi\02. Daftar Kampus\STEI Indonesia\Rauda\Untitled1.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>

	Split File	<none>
	N of Rows in Working Data File	100
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	All non-missing data are used.
Syntax		DESCRIPTIVES VARIABLES=X1 X2 X3 Y /STATISTICS=MEAN STDDEV MIN MAX.
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,02

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
Teknologi Informasi	100	21	35	30,49	3,489
Kualitas Pelayanan	100	21	35	30,37	3,578
Kualitas Produk	100	18	30	26,57	3,009
Keputusan Menabung	100	30	50	43,89	5,019
Valid N (listwise)	100				

CORRELATIONS

```

/VARIABLES=X11 X12 X13 X14 X15 X16 X17 X1
/PRINT=TWOTAIL NOSIG
/MISSING=PAIRWISE.

```


X12	Pearson Correlation	,754**	1	,592**	,432**	,463**	,464**	,493**	,766**
	Sig. (2-tailed)	,000		,000	,000	,000	,000	,000	,000
	N	100	100	100	100	100	100	100	100
X13	Pearson Correlation	,568**	,592**	1	,537**	,594**	,547**	,529**	,794**
	Sig. (2-tailed)	,000	,000		,000	,000	,000	,000	,000
	N	100	100	100	100	100	100	100	100
X14	Pearson Correlation	,402**	,432**	,537**	1	,633**	,688**	,493**	,764**
	Sig. (2-tailed)	,000	,000	,000		,000	,000	,000	,000
	N	100	100	100	100	100	100	100	100
X15	Pearson Correlation	,386**	,463**	,594**	,633**	1	,704**	,683**	,818**
	Sig. (2-tailed)	,000	,000	,000	,000		,000	,000	,000
	N	100	100	100	100	100	100	100	100
X16	Pearson Correlation	,335**	,464**	,547**	,688**	,704**	1	,664**	,806**
	Sig. (2-tailed)	,001	,000	,000	,000	,000		,000	,000
	N	100	100	100	100	100	100	100	100
X17	Pearson Correlation	,510**	,493**	,529**	,493**	,683**	,664**	1	,802**
	Sig. (2-tailed)	,000	,000	,000	,000	,000	,000		,000
	N	100	100	100	100	100	100	100	100
Teknologi Informasi	Pearson Correlation	,721**	,766**	,794**	,764**	,818**	,806**	,802**	1
	Sig. (2-tailed)	,000	,000	,000	,000	,000	,000	,000	
	N	100	100	100	100	100	100	100	100

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

CORRELATIONS

```

/VARIABLES=X21 X22 X23 X24 X25 X26 X27 X2
/PRINT=TWOTAIL NOSIG
/MISSING=PAIRWISE.

```

Correlations

Notes

Output Created	07-JUL-2021 11:30:20
Comments	

Input	Data	E:\ Skripsi\02. Daftar Kampus\STEI Indonesia\Rauda\Untitled1.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	100
	Missing Value Handling	Definition of Missing
	Cases Used	Statistics for each pair of variables are based on all the cases with valid data for that pair.
Syntax		CORRELATIONS /VARIABLES=X21 X22 X23 X24 X25 X26 X27 X2 /PRINT=TWOTAIL NOSIG /MISSING=PAIRWISE.
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,27

Correlations

		X21	X22	X23	X24	X25	X26	X27	Kualitas Pelayanan
X21	Pearson Correlation	1	,720**	,595**	,316**	,427**	,487**	,561**	,741**
	Sig. (2-tailed)		,000	,000	,001	,000	,000	,000	,000
	N	100	100	100	100	100	100	100	100
X22	Pearson Correlation	,720**	1	,691**	,498**	,509**	,570**	,498**	,812**
	Sig. (2-tailed)	,000		,000	,000	,000	,000	,000	,000
	N	100	100	100	100	100	100	100	100
X23	Pearson Correlation	,595**	,691**	1	,538**	,597**	,563**	,539**	,819**
	Sig. (2-tailed)	,000	,000		,000	,000	,000	,000	,000
	N	100	100	100	100	100	100	100	100
X24	Pearson Correlation	,316**	,498**	,538**	1	,661**	,605**	,510**	,750**

	Sig. (2-tailed)	,001	,000	,000		,000	,000	,000	,000
	N	100	100	100	100	100	100	100	100
X25	Pearson Correlation	,427**	,509**	,597**	,661**	1	,643**	,524**	,792**
	Sig. (2-tailed)	,000	,000	,000	,000		,000	,000	,000
	N	100	100	100	100	100	100	100	100
X26	Pearson Correlation	,487**	,570**	,563**	,605**	,643**	1	,683**	,824**
	Sig. (2-tailed)	,000	,000	,000	,000	,000		,000	,000
	N	100	100	100	100	100	100	100	100
X27	Pearson Correlation	,561**	,498**	,539**	,510**	,524**	,683**	1	,780**
	Sig. (2-tailed)	,000	,000	,000	,000	,000	,000		,000
	N	100	100	100	100	100	100	100	100
Kualitas Pelayanan	Pearson Correlation	,741**	,812**	,819**	,750**	,792**	,824**	,780**	1
	Sig. (2-tailed)	,000	,000	,000	,000	,000	,000	,000	
	N	100	100	100	100	100	100	100	100

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

CORRELATIONS

```

/VARIABLES=X31 X32 X33 X34 X35 X36 X3
/PRINT=TWOTAIL NOSIG
/MISSING=PAIRWISE.

```

Correlations

Notes

Output Created	07-JUL-2021 11:30:31	
Comments		
Input	Data	E:\ Skripsi\02. Daftar Kampus\STEI Indonesia\Rauda\Untitled1.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>

Kualitas	Pearson Correlation	,777**	,811**	,795**	,769**	,775**	,780**	1
Produk	Sig. (2-tailed)	,000	,000	,000	,000	,000	,000	
	N	100	100	100	100	100	100	100

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

CORRELATIONS

```

/VARIABLES=Y1 Y2 Y3 Y4 Y5 Y6 Y7 Y8 Y9 Y10 Y
/PRINT=TWOTAIL NOSIG
/MISSING=PAIRWISE.

```

Correlations

Notes

Output Created		07-JUL-2021 11:30:44
Comments		
Input	Data	E:\ Skripsi\02. Daftar Kampus\STEI Indonesia\Rauda\Untitled1.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	100
	Missing Value Handling	Definition of Missing
Cases Used		Statistics for each pair of variables are based on all the cases with valid data for that pair.

Y6	Pearson Correlation	,451**	,562**	,523**	,587**	,647**	1	,580**	,662**	,402**	,625**	,773**
	Sig. (2-tailed)	,000	,000	,000	,000	,000		,000	,000	,000	,000	,000
	N	100	100	100	100	100	100	100	100	100	100	100
Y7	Pearson Correlation	,656**	,631**	,669**	,585**	,500**	,580**	1	,645**	,574**	,520**	,812**
	Sig. (2-tailed)	,000	,000	,000	,000	,000	,000		,000	,000	,000	,000
	N	100	100	100	100	100	100	100	100	100	100	100
Y8	Pearson Correlation	,558**	,582**	,636**	,517**	,472**	,662**	,645**	1	,502**	,587**	,789**
	Sig. (2-tailed)	,000	,000	,000	,000	,000	,000	,000		,000	,000	,000
	N	100	100	100	100	100	100	100	100	100	100	100
Y9	Pearson Correlation	,587**	,583**	,615**	,521**	,502**	,402**	,574**	,502**	1	,517**	,739**
	Sig. (2-tailed)	,000	,000	,000	,000	,000	,000	,000	,000		,000	,000
	N	100	100	100	100	100	100	100	100	100	100	100
Y10	Pearson Correlation	,488**	,502**	,582**	,580**	,592**	,625**	,520**	,587**	,517**	1	,766**
	Sig. (2-tailed)	,000	,000	,000	,000	,000	,000	,000	,000	,000		,000
	N	100	100	100	100	100	100	100	100	100	100	100
Keputusan Menabung	Pearson Correlation	,785**	,810**	,849**	,778**	,728**	,773**	,812**	,789**	,739**	,766**	1
	Sig. (2-tailed)	,000	,000	,000	,000	,000	,000	,000	,000	,000	,000	
	N	100	100	100	100	100	100	100	100	100	100	100

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

RELIABILITY

```

/VARIABLES=X11 X12 X13 X14 X15 X16 X17
/SCALE('ALL VARIABLES') ALL
/MODEL=ALPHA
/SUMMARY=TOTAL.

```

Reliability

Notes		
Output Created		07-JUL-2021 11:31:05
Comments		
Input	Data	E:\ Skripsi\02. Daftar Kampus\STEl Indonesia\Rauda\Untitled1.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	100
	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=X11 X12 X13 X14 X15 X16 X17 /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA /SUMMARY=TOTAL.
Resources	Processor Time	00:00:00,06
	Elapsed Time	00:00:00,03

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	100	100,0
	Excluded ^a	0	,0
	Total	100	100,0

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

Reliability Statistics

Cronbach's Alpha	N of Items
,894	7

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
X11	26,10	9,384	,614	,888
X12	26,14	9,152	,672	,881
X13	26,20	9,172	,714	,876
X14	26,15	9,240	,671	,881
X15	26,13	8,842	,738	,873
X16	26,12	8,955	,724	,875
X17	26,10	8,960	,717	,875

```
RELIABILITY
/VARIABLES=X21 X22 X23 X24 X25 X26 X27
/SCALE('ALL VARIABLES') ALL
/MODEL=ALPHA
/SUMMARY=TOTAL.
```

Reliability

Notes

Output Created		07-JUL-2021 11:31:18
Comments		
Input	Data	E:\ Skripsi\02. Daftar Kampus\STEI Indonesia\Rauda\Untitled1.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	100
	Matrix Input	
	Missing Value Handling	Definition of Missing
	Cases Used	Statistics are based on all cases with valid data for all variables in the procedure.
Syntax		RELIABILITY /VARIABLES=X21 X22 X23 X24 X25 X26 X27 /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA /SUMMARY=TOTAL.
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,22

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	100	100,0
	Excluded ^a	0	,0

Total	100	100,0
-------	-----	-------

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

Reliability Statistics

Cronbach's Alpha	N of Items
,899	7

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
X21	25,99	9,848	,644	,890
X22	25,96	9,433	,734	,880
X23	25,98	9,414	,744	,879
X24	26,08	9,711	,651	,890
X25	26,07	9,500	,706	,883
X26	26,07	9,419	,751	,878
X27	26,07	9,621	,693	,885

```
RELIABILITY
/VARIABLES=X31 X32 X33 X34 X35 X36
/SCALE('ALL VARIABLES') ALL
/MODEL=ALPHA
/SUMMARY=TOTAL.
```

Reliability

Notes

Output Created	07-JUL-2021 11:31:27
Comments	

Input	Data	E:\ Skripsi\02. Daftar Kampus\STEl Indonesia\Rauda\Untitled1.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	100
	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=X31 X32 X33 X34 X35 X36 /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA /SUMMARY=TOTAL.
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,22

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	100	100,0
	Excluded ^a	0	,0
	Total	100	100,0

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

Reliability Statistics

Cronbach's Alpha	N of Items
,875	6

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
X31	22,17	6,486	,669	,855
X32	22,15	6,290	,712	,848
X33	22,13	6,458	,695	,851
X34	22,14	6,505	,656	,857
X35	22,13	6,478	,665	,856
X36	22,13	6,458	,672	,855

```
RELIABILITY
/VARIABLES=Y1 Y2 Y3 Y4 Y5 Y6 Y7 Y8 Y9 Y10
/SCALE('ALL VARIABLES') ALL
/MODEL=ALPHA
/SUMMARY=TOTAL.
```

Reliability

Notes

Output Created	07-JUL-2021 11:31:38	
Comments		
Input	Data	E:\ Skripsi\02. Daftar Kampus\STEI Indonesia\Rauda\Untitled1.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>

	Split File	<none>
	N of Rows in Working Data File	100
	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=Y1 Y2 Y3 Y4 Y5 Y6 Y7 Y8 Y9 Y10 /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA /SUMMARY=TOTAL.
Resources	Processor Time	00:00:00,03
	Elapsed Time	00:00:00,14

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	100	100,0
	Excluded ^a	0	,0
	Total	100	100,0

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

Reliability Statistics

Cronbach's Alpha	N of Items
,930	10

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
Y1	39,48	20,575	,728	,923
Y2	39,41	20,265	,757	,921
Y3	39,43	20,126	,807	,919
Y4	39,54	20,695	,721	,923
Y5	39,57	21,056	,662	,926
Y6	39,52	20,495	,711	,924
Y7	39,44	20,370	,761	,921
Y8	39,57	20,470	,731	,922
Y9	39,55	20,957	,674	,925
Y10	39,50	20,616	,704	,924

```

REGRESSION
  /MISSING LISTWISE
  /STATISTICS COEFF OUTS R ANOVA COLLIN TOL CHANGE
  /CRITERIA=PIN(.05) POUT(.10)
  /NOORIGIN
  /DEPENDENT Y
  /METHOD=ENTER X1 X2 X3
  /SAVE RESID.
    
```

Regression

Notes

Output Created	07-JUL-2021 11:27:44	
Comments		
Input	Data	E:\ Skripsi\02. Daftar Kampus\STEI Indonesia\Rauda\Untitled1.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>

	Split File	<none>
	N of Rows in Working Data File	100
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any variable used.
Syntax		REGRESSION /MISSING LISTWISE /STATISTICS COEFF OUTS R ANOVA COLLIN TOL CHANGE /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT Y /METHOD=ENTER X1 X2 X3 /SAVE RESID.
Resources	Processor Time	00:00:00,03
	Elapsed Time	00:00:00,21
	Memory Required	4672 bytes
	Additional Memory Required for Residual Plots	0 bytes
Variables Created or Modified	RES_1	Unstandardized Residual

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	Kualitas Produk, Kualitas Pelayanan, Teknologi Informasi ^b	.	Enter

a. Dependent Variable: Keputusan Menabung

b. All requested variables entered.

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	R Square Change	Change Statistics			Sig. F Change
						F Change	df1	df2	
1	,978 ^a	,956	,955	1,070	,956	693,776	3	96	,000

a. Predictors: (Constant), Kualitas Produk, Kualitas Pelayanan, Teknologi Informasi

b. Dependent Variable: Keputusan Menabung

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	2383,837	3	794,612	693,776	,000 ^b
	Residual	109,953	96	1,145		
	Total	2493,790	99			

a. Dependent Variable: Keputusan Menabung

b. Predictors: (Constant), Kualitas Produk, Kualitas Pelayanan, Teknologi Informasi

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
		B	Std. Error	Beta			Tolerance	VIF
1	(Constant)	,262	,969		,271	,787		
	Teknologi Informasi	,260	,096	,181	2,699	,008	,102	9,763
	Kualitas Pelayanan	,515	,093	,367	5,514	,000	,103	9,669
	Kualitas Produk	,755	,108	,452	7,005	,000	,110	9,082

a. Dependent Variable: Keputusan Menabung

Collinearity Diagnostics^a

Model	Dimension	Eigenvalue	Condition Index	Variance Proportions	Variance Proportions		
					(Constant)	Teknologi Informasi	Kualitas Pelayanan
1	1	3,989	1,000	,00	,00	,00	,00

2	,009	20,713	,98	,01	,02	,01
3	,001	64,634	,01	,03	,52	,89
4	,001	67,060	,00	,95	,46	,10

a. Dependent Variable: Keputusan Menabung

Residuals Statistics^a

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	30,13	50,04	43,89	4,907	100
Residual	-2,932	2,567	,000	1,054	100
Std. Predicted Value	-2,805	1,253	,000	1,000	100
Std. Residual	-2,739	2,399	,000	,985	100

a. Dependent Variable: Keputusan Menabung

```

NPAR TESTS
  /K-S (EXPONENTIAL)=RES_1
  /MISSING ANALYSIS.

```

NPar Tests

Notes

Output Created	07-JUL-2021 11:28:46	
Comments		
Input	Data	E:\ Skripsi\02. Daftar Kampus\STEI Indonesia\Rauda\Untitled1.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	100

Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each test are based on all cases with valid data for the variable(s) used in that test.
Syntax		NPAR TESTS /K-S(EXPONENTIAL)=RES_1 /MISSING ANALYSIS.
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,13
	Number of Cases Allowed ^a	786432

a. Based on availability of workspace memory.

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		100 ^c
Exponential parameter. ^{a,b}	Mean	,8255121
Most Extreme Differences	Absolute	,144
	Positive	,047
	Negative	-,144
Kolmogorov-Smirnov Z		,990
Asymp. Sig. (2-tailed)		,281

a. Test Distribution is Exponential.

b. Calculated from data.

c. There are 53 values outside the specified distribution range.

These values are skipped.

```

COMPUTE ABS_RES1=ABS (RES_1) .
EXECUTE .
REGRESSION
  /MISSING LISTWISE
  /STATISTICS COEFF OUTS R ANOVA
  /CRITERIA=PIN (.05) POUT (.10)
  /NOORIGIN
  /DEPENDENT ABS_RES1
  /METHOD=ENTER X1 X2 X3 .

```

Regression

Notes

Output Created		07-JUL-2021 11:29:36
Comments		
Input	Data	E:\ Skripsi\02. Daftar Kampus\STEI Indonesia\Rauda\Untitled1.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	100
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any variable used.
Syntax	REGRESSION /MISSING LISTWISE /STATISTICS COEFF OUTS R ANOVA /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT ABS_RES1 /METHOD=ENTER X1 X2 X3.	
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,10
	Memory Required	4736 bytes
	Additional Memory Required for Residual Plots	0 bytes

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
-------	-------------------	-------------------	--------

1	Kualitas Produk, Kualitas Pelayanan, Teknologi Informasi ^b	.	Enter
---	---	---	-------

a. Dependent Variable: ABS_RES1

b. All requested variables entered.

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,131 ^a	,017	-,014	,71361

a. Predictors: (Constant), Kualitas Produk, Kualitas Pelayanan, Teknologi Informasi

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	,852	3	,284	,558	,644 ^b
	Residual	48,886	96	,509		
	Total	49,738	99			

a. Dependent Variable: ABS_RES1

b. Predictors: (Constant), Kualitas Produk, Kualitas Pelayanan, Teknologi Informasi

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	-,054	,646		-,083	,934
	Teknologi Informasi	,012	,064	,059	,187	,852
	Kualitas Pelayanan	,003	,062	,014	,045	,964
	Kualitas Produk	,014	,072	,060	,198	,843

a. Dependent Variable: ABS_RES1

DAFTAR RIWAYAT HIDUP PENELITI

Data Pribadi

Nama : Raudhotul Musyayadah
NPM : 11170000117
Tempat dan Tanggal Lahir : Jakarta, 14 Maret 1997
Agama : Islam
Kewarganegaraan : Indonesia
Alamat : Jalan Nusa Indah 2 gang 2 No. 282 RT 009/ 013
Malaka Jaya. Duren Sawit. Jakarta Timur. 13460
Telepon : 081908294473
Email : musyayadah@gmail.com

Pendidikan Formal

2002 – 2008 : SDN Malaka Jaya 10 Pagi
2008 – 2011 : SMPN 139 Jakarta
2011 – 2014 : SMAN 103 Jakarta
2017 – 2021 : Sekolah Tinggi Ilmu Ekonomi Indonesia

Pengalaman Organisasi

2008 – 2014 : Anggota Karya Ilmiah Remaja (KIR)
2008 – 2010 : Anggota Karang Taruna
2015 – 2016 : Anggota Dance Dunia Fantasi