

## **Lampiran 1**

### Daftar Item Pertanyaan Kuisioner

Petunjuk :

1. Bagian A : Berisi pertanyaan-pertanyaan mengenai identitas saudara/i
2. Bagian B : Berisi pertanyaan-pertanyaan yang merupakan jabaran dari isi penelitian mengenai etika bisnis dan etika profesi akuntan.

#### Bagian A. Identitas Responden

1. Nama Responden : \*boleh tidak diisi
2. Tahun Angkatan :
3. Jenis Mahasiswa  
 Mahasiswa Senior     Mahasiswa Junior

#### Bagian B. Data Kuesioner

Dari pertanyaan-pertanyaan dibawah ini, berikan penilaian dengan memilih salah satu

dari 5 poin skala dibawah ini :

1 = Sangat Tidak Setuju (STS)

2 = Tidak Setuju (TS)

3 = Ragu-ragu (RR)

4 = Setuju (S)

5 = Sangat Setuju (SS)

Pilihlah satu dari 5 poin skala dengan cara check list ( ✓ )

Variabel	No	Pernyataan	STS	TS	RR	S	SS
Etika Bisnis	1	Etika dalam berbisnis berfungsi untuk meningkatkan moral dan perilaku bagi para pelaku bisnis untuk berbisnis secara baik dan <i>fair</i>					
	2	Tanggung jawab moral juga tertuju kepada semua pihak dalam menjalankan bisnis.					
	3	Kejujuran sangat penting dilakukan bagi masing-masing pihak dalam menjalankan bisnis					
	4	Kepercayaan merupakan modal dasar yang akan mengalirkan keuntungan yang besar di masa depan.					
	5	Bersikap amanah dalam menjalankan bisnis					
	6	Melakukan persaingan bisnis yang sehat					
	7	Sikap manusia untuk mengambil keputusan berdasarkan tentang apa yang dianggapnya baik untuk dilakukan.					
	8	Dalam menciptakan etika bisnis ada beberapa hal yang perlu diperhatikan Menciptakan persaingan yang sehat, Menumbuhkan sikap saling percaya.					
	9	Prinsip keadilan, Prinsip ini menuntut agar kita memperlakukan orang lain sesuai dengan haknya.					

Variable	No	Pernyataan	STS	TS	RR	S	SS
Etika Profesi	10	Akuntan senantiasa menggunakan sikap profesional dalam semua kegiatan yang dilakukan					
	11	Sebagai profesional, akuntan memiliki peran penting dalam masyarakat. Oleh karena itu sebagai akuntan mempunyai tanggung jawab kepada semua pemakai jasa profesionalnya..					
	12	Dalam menjalankan tugas sebagai akuntan harus selalu berpedoman pada Kode Etik agar dapat bertugas dengan tanggung jawab obyektif.					
	13	Pengungkapan informasi rahasia klien perusahaan tempat bekerja harus berdasarkan izin dari klien.					
	14	Akuntan menjamin bahwa laporan keuangan klien atas perusahaan telah sesuai dengan peraturan perusahaan dan standar umum yang berlaku.					
	15	Akuntan berkewajiban untuk bertindak dalam rangka pelayanan publik, menghormati kepercayaan.					

	16	Dalam akuntansi, informasi data akuntansi digunakan untuk memberikan informasi mengenai posisi keuangan, transaksi ekonomi.					
	17	Integritas merupakan kualitas yang melandasi kepercayaan publik					
	18	Akuntan menolak segala bentuk hadiah dalam penugasannya yang diduga dapat mempengaruhi pelaksanaan tugas dan wewenangnya.					
	19	Semua informasi dalam laporan (audit), berupa fakta, temuan, serta kesimpulan harus didukung oleh bukti-bukti yang cukup dan objektif dalam kertas kerja pemeriksaan					
	20	Mengungkapkan semua informasi relevan yang diperkirakan dapat mempengaruhi pemahaman pengguna terhadap laporan, rekomendasi yang disajikan					
	21	Akuntan harus menaati kode etik akuntan yang ditetapkan oleh IAI (Ikatan Akuntan Indonesia)					

## LAMPIRAN II

### Uji Validitas dan Uji Reliabilitas

#### A. Uji Validitas

##### 1. Hasil Pengujian Uji Validitas (X1)

Correlations											
		EB1	EB2	EB3	EB4	EB5	EB6	EB7	EB8	EB9	ETIKA BISNIS
EB1		1	,246*	,117	,252*	,230*	,159	,209*	,131	,359**	,539**
			,019	,271	,016	,029	,132	,047	,216	,000	,000
		N	91	91	91	91	91	91	91	91	91
EB2		,246*	1	,125	,186	,178	,279**	,089	,152	,111	,464**
			,019		,239	,077	,091	,008	,403	,149	,295
		N	91	91	91	91	91	91	91	91	91
EB3		,117	,125	1	,151	,334**	,342**	,325**	,142	,094	,546**
			,271	,239		,153	,001	,001	,002	,181	,378
		N	91	91	91	91	91	91	91	91	91
EB4		,252*	,186	,151	1	,233*	,112	,280**	,094	,203	,554**
			,016	,077	,153		,026	,291	,007	,376	,053
		N	91	91	91	91	91	91	91	91	91
EB5		,230*	,178	,334**	,233*	1	,143	,233*	,126	,315**	,566**
			,029	,091	,001	,026		,177	,026	,234	,002
		N	91	91	91	91	91	91	91	91	91
EB6		,159	,279**	,342**	,112	,143	1	,167	,213*	,158	,508**
			,132	,008	,001	,291	,177		,113	,043	,136
		N	91	91	91	91	91	91	91	91	91
EB7		,209*	,089	,325**	,280**	,233*	,167	1	,280**	,191	,614**
			,047	,403	,002	,007	,026	,113	,007	,070	,000

		N	91	91	91	91	91	91	91	91	91	91
EB8	Pearson Correlation		,131	,152	,142	,094	,126	,213*	,280**	1	,191	,473**
	Sig. (2-tailed)		,216	,149	,181	,376	,234	,043	,007		,070	,000
	N		91	91	91	91	91	91	91	91	91	91
EB9	Pearson Correlation		,359**	,111	,094	,203	,315**	,158	,191	,191	1	,533**
	Sig. (2-tailed)		,000	,295	,378	,053	,002	,136	,070	,070		,000
	N		91	91	91	91	91	91	91	91	91	91
ETIK A	Pearson Correlation		,539**	,464**	,546**	,554**	,566**	,508**	,614**	,473**	,533**	1
	BISNI	Sig. (2-tailed)	,000	,000	,000	,000	,000	,000	,000	,000	,000	
	N		91	91	91	91	91	91	91	91	91	91

\*. Correlation is significant at the 0.05 level (2-tailed).

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

## 2. Hasil Pengujian Validitas (X2)

Correlations													
	EP1	EP2	EP3	EP4	EP5	EP6	EP7	EP8	EP9	EP10	EP11	EP12	ETIK A PRO FESI
E Pearson P1 Correlation	1	,465** .000	,369** .000	,191 .070	,408** .000	,341** .001	,323** .002	,191 .070	,221* .035	,165 .118	,274** .008	,131 .216	,620** .000
Sig. (2-tailed)													
N	91	91	91	91	91	91	91	91	91	91	91	91	91
E Pearson P2 Correlation	,465** .000	1	,282** .007	,245* .019	,216* .040	,298** .004	,127 .230	,238* .023	-,073 .493	,208* .048	,323** .002	,067 .526	,513** .000
Sig. (2-tailed)													
N	91	91	91	91	91	91	91	91	91	91	91	91	91
E Pearson P3 Correlation	,369** .000	,282** .007	1	,324** .002	,267* .010	,295** .005	,323** .002	,372** .000	,282** .007	,315** .002	,378** .000	,103 .331	,613** .000
Sig. (2-tailed)													
N	91	91	91	91	91	91	91	91	91	91	91	91	91
E Pearson P4 Correlation	,191 .070	,245* .019	,324** .002	1 .002	,327** .002	,154 .146	,228* .030	,250* .017	,097 .363	,183 .082	,090 .399	,187 .077	,485** .000
Sig. (2-tailed)													
N	91	91	91	91	91	91	91	91	91	91	91	91	91
E Pearson P5 Correlation	,408** .000	,216* .040	,267* .010	,327** .002	1 .002	,428** .000	,311** .003	,297** .004	,149 .160	,164 .120	,211* .045	,123 .246	,572** .000
Sig. (2-tailed)													
N	91	91	91	91	91	91	91	91	91	91	91	91	91
E Pearson P6 Correlation	,341** .001	,298** .004	,295** .005	,154 .146	,428** .000	1 .048	,208* .000	,410** .265	,118 .228	,128 .002	,326** .021	,242* .000	,594** .000
Sig. (2-tailed)													
N	91	91	91	91	91	91	91	91	91	91	91	91	91
E Pearson P7 Correlation	,323** .127	,323** .323**	,228* .228*	,311** .311**	,208* .208*	1 .301**	,259* .259*	,086 .086	,341** .341**	,218* .218*	,554** .554**		

	Sig. (2-tailed)	,002	,230	,002	,030	,003	,048		,004	,013	,417	,001	,038	,000
	N	91	91	91	91	91	91	91	91	91	91	91	91	91
E	Pearson Correlation	,191	,238*	,372**	,250*	,297**	,410**	,301**	1	,276**	,366**	,239*	,159	,624**
P8	Sig. (2-tailed)	,070	,023	,000	,017	,004	,000	,004		,008	,000	,023	,133	,000
	N	91	91	91	91	91	91	91	91	91	91	91	91	91
E	Pearson Correlation	,221	-,073	,282**	,097	,149	,118	,259*	,276**	1	,365**	,177	,113	,485**
P9	Sig. (2-tailed)	,035	,493	,007	,363	,160	,265	,013	,008		,000	,093	,284	,000
	N	91	91	91	91	91	91	91	91	91	91	91	91	91
E	Pearson Correlation	,165	,208*	,315**	,183	,164	,128	,086	,366**	,365**	1	,279**	,386**	,553**
P1	Sig. (2-tailed)	,118	,048	,002	,082	,120	,228	,417	,000	,000		,007	,000	,000
	N	91	91	91	91	91	91	91	91	91	91	91	91	91
E	Pearson Correlation	,274	-,323**	,378**	,090	,211*	,326**	,341**	,239*	,177	,279**	1	,091	,548**
P1	Sig. (2-tailed)	,008	,002	,000	,399	,045	,002	,001	,023	,093	,007		,391	,000
	N	91	91	91	91	91	91	91	91	91	91	91	91	91
E	Pearson Correlation	,131	,067	,103	,187	,123	,242*	,218*	,159	,113	,386**	,091	1	,425**
P1	Sig. (2-tailed)	,216	,526	,331	,077	,246	,021	,038	,133	,284	,000	,391		,000
	N	91	91	91	91	91	91	91	91	91	91	91	91	91
ET	Pearson Correlation	,620	..	,513**	,613**	,485**	,572**	,594**	,554**	,624**	,485**	,553**	,548**	,425**
IK	A Sig. (2-tailed)	,000	,000	,000	,000	,000	,000	,000	,000	,000	,000	,000	,000	1
R	R N													
O	O													
FE	FE													
SI	SI													

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

\*. Correlation is significant at the 0.05 level (2-tailed).

## B. Uji Reliabilitas

### 1. Hasil Pengujian Reliabilitas (X1)

**Case Processing Summary**

		N	%
Cases	Valid	91	100,0
	Excluded <sup>a</sup>	0	,0
	Total	91	100,0

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

**Reliability Statistics**

Cronbach's Alpha	N of Items
,686	9

**Item-Total Statistics**

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
EB1	34,09	6,570	,392	,655
EB2	34,13	6,671	,296	,672
EB3	34,08	6,361	,379	,655
EB4	34,30	6,167	,350	,663
EB5	34,14	6,435	,417	,650
EB6	34,10	6,557	,352	,661
EB7	34,41	5,644	,414	,650
EB8	34,25	6,724	,307	,670
EB9	34,20	6,405	,361	,659

## 2. Hasil Pengujian Reliabilitas (X2)

**Case Processing Summary**

		N	%
Cases	Valid	91	100,0
	Excluded <sup>a</sup>	0	,0
	Total	91	100,0

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

**Reliability Statistics**

Cronbach's Alpha	N of Items
,787	12

**Item-Total Statistics**

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
EP1	46,81	10,309	,505	,764
EP2	46,85	10,932	,379	,777
EP3	46,75	10,591	,552	,761
EP4	46,81	11,020	,361	,779
EP5	46,97	10,788	,477	,768
EP6	46,80	10,538	,479	,767
EP7	46,88	10,930	,446	,771
EP8	46,86	10,435	,511	,764
EP9	47,02	10,644	,315	,789
EP10	46,89	10,810	,439	,771
EP11	46,95	10,919	,443	,771
EP12	46,75	11,324	,289	,785

### **LAMPIRAN III**

#### Uji Normalitas

One-Sample Kolmogorov-Smirnov Test

		Etika Bisnis	Etika Profesi
N		91	91
Normal Parameters <sup>a,b</sup>	Mean	4,2581	4,2824
	Std. Deviation	,33720	,30760
	Absolute	,127	,099
Most Extreme Differences	Positive	,126	,099
	Negative	-,127	-,090
Kolmogorov-Smirnov Z		1,096	,850
Asymp. Sig. (2-tailed)		,181	,465

a. Test distribution is Normal.

b. Calculated from data

## LAMPIRAN IV

### Uji Independent sample T test

#### 1. Hasil Pengujian Independent sampel T test (X1)

Group Statistics					
	Mahasiswa	N	Mean	Std. Deviation	Std. Error Mean
ETIKA BISNIS	senior	24	4,3167	,31300	,06389
	junior	67	4,2448	,31588	,03859

	Independent Samples Test									
	Levene's Test for Equality of Variances		t-test for Equality of Means							
			F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference
									Lower	Upper
ETIKA BISNIS	Equal variances assumed	,016	,898	,959	89	,340	,07189	,07497	-,07707	,22085
	Equal variances not assumed			,963	40,945	,341	,07189	,07464	-,07886	,22264

2. Hasil Pengujian Independent sampel T test (X2)

Group Statistics					
	Mahasiswa	N	Mean	Std. Deviation	Std. Error Mean
ETIKA PROFESI	senior	24	4,3000	,30503	,06226
	junior	67	4,2567	,29605	,03617

Independent Samples Test

	Levene's Test for Equality of Variances	t-test for Equality of Means								
						Sig. (2- tailed)	Mean Differ- ence	Std. Error Differ- ence	95% Confidence Interval of the Difference	
		F	Sig.	t	df				Lower	Upper
ETIKA PROFESI	Equal variances assumed	,237	,627	,610	89	,544	,04328	,07099	-,09776	,18433
	Equal variances not assumed			,601	39,570	,551	,04328	,07201	-,10230	,18886

## **LAMPIRAN V**

### Statistik Deskriptif

**Descriptive Statistics**

	N	Minimum	Maximum	Mean	Std. Deviation
ETIKA BISNIS	91	3,20	5,00	4,2637	,31500
ETIKA PROFESI	91	3,50	5,00	4,2681	,29735
Valid N (listwise)	91				

## LAMPIRAN VI

### Hasil Data Kuisioner

#### 1. Hasil Data Kuisioner Etika Bisnis (X1)

RESP	mahasiswa	X1.1	X1.2	X1.3	X1.4	X1.5	X1.6	X1.7	X2.8	X2.9	TOTAL
1	senior	4	4	5	5	4	4	4	4	4	4.2
2	senior	4	5	5	5	4	5	4	4	4	4.4
3	senior	5	4	5	4	4	4	4	5	5	4.4
4	senior	4	3	4	4	4	5	4	4	4	4.0
5	senior	5	5	5	5	5	5	5	5	5	5.0
6	senior	4	4	4	2	4	3	2	4	5	3.6
7	senior	4	4	4	4	4	4	4	4	4	4.0
8	senior	5	4	4	4	5	4	5	4	5	4.4
9	senior	5	5	5	5	5	5	5	5	4	4.9
10	senior	5	4	4	4	4	4	3	4	4	4.0
11	senior	5	4	5	5	4	5	5	4	5	4.7
12	senior	5	4	4	4	4	4	4	4	5	4.2
13	senior	4	4	4	4	4	4	5	4	4	4.1
14	senior	5	4	5	4	5	4	5	4	4	4.4
15	senior	5	5	4	4	4	5	4	4	4	4.3
16	senior	5	5	4	5	5	4	5	4	5	4.7
17	senior	4	4	5	5	4	4	4	4	4	4.2
18	senior	5	5	4	4	4	5	4	5	4	4.4
19	senior	4	4	5	4	5	4	4	4	4	4.2
20	senior	4	4	4	4	4	4	4	4	4	4.0
21	senior	5	4	5	4	4	5	4	4	4	4.3
22	senior	4	5	5	4	5	5	4	4	4	4.4
23	senior	4	5	4	4	5	4	4	4	4	4.2
24	senior	5	5	5	4	5	5	4	4	4	4.6
25	junior	4	4	5	5	4	4	4	4	4	4.2
26	junior	4	4	4	4	4	4	4	4	4	4.0
27	junior	4	4	5	4	5	4	5	4	5	4.4
28	junior	4	4	4	4	4	4	5	5	4	4.2
29	junior	4	3	5	4	5	4	3	4	4	4.0
30	junior	4	5	4	5	4	4	5	4	3	4.2
31	junior	4	5	4	5	4	4	3	4	4	4.1
32	junior	5	5	3	3	4	5	3	5	5	4.2

33	junior	4	4	5	4	4	5	4	4	4	4.2
34	junior	5	4	5	5	5	5	4	5	5	4.8
35	junior	4	4	4	5	4	4	4	4	4	4.1
36	junior	4	5	5	4	3	4	3	3	3	3.8
37	junior	5	4	4	4	5	4	5	4	5	4.4
38	junior	4	4	5	3	4	5	5	4	4	4.2
39	junior	4	4	4	4	5	4	4	5	4	4.2
40	junior	5	4	4	4	4	4	4	5	4	4.2
41	junior	4	4	3	3	4	4	2	3	4	3.4
42	junior	4	4	4	5	4	4	4	5	4	4.2
43	junior	4	5	5	4	4	5	4	5	4	4.4
44	junior	4	5	4	4	5	4	3	4	4	4.1
45	junior	5	5	5	5	5	4	5	4	5	4.8
46	junior	4	4	5	3	4	5	5	5	4	4.3
47	junior	4	4	5	4	4	5	4	4	5	4.3
48	junior	4	4	4	4	5	4	4	4	3	4.0
49	junior	4	4	4	4	4	4	4	4	4	4.0
50	junior	5	5	4	5	4	4	5	4	4	4.4
51	junior	5	5	3	5	4	5	3	3	5	4.2
52	junior	4	4	4	5	4	5	5	5	5	4.6
53	junior	4	5	4	4	4	5	4	4	4	4.2
54	junior	4	5	5	3	5	4	4	4	5	4.3
55	junior	5	5	5	4	4	4	4	5	5	4.6
56	junior	4	5	5	3	4	5	5	4	4	4.3
57	junior	5	4	4	5	4	4	4	4	5	4.3
58	junior	5	4	5	5	5	5	4	4	5	4.7
59	junior	5	4	4	4	4	4	4	4	4	4.1
60	junior	4	4	4	3	4	5	5	4	5	4.2
61	junior	4	5	4	4	5	5	5	5	4	4.6
62	junior	5	5	5	4	4	5	4	5	4	4.6
63	junior	5	4	5	4	4	5	4	4	4	4.3
64	junior	5	5	5	5	5	5	4	4	5	4.8
65	junior	4	4	4	3	4	4	3	4	4	3.8
66	junior	5	5	4	4	4	4	4	4	5	4.3
67	junior	4	4	4	5	4	4	4	4	4	4.1
68	junior	4	4	4	5	4	4	4	4	4	4.1
69	junior	4	4	4	5	5	5	2	4	5	4.2
70	junior	4	4	4	4	4	4	4	4	4	4.0
71	junior	4	3	4	3	4	4	4	4	4	3.8
72	junior	4	4	5	4	5	5	4	4	5	4.4
73	junior	5	5	5	5	5	5	4	5	5	4.9

74	junior	4	4	4	4	4	5	2	4	3	3.8
75	junior	4	4	4	4	4	4	4	4	5	4.1
76	junior	4	5	5	5	5	5	4	5	5	4.8
77	junior	4	4	4	4	4	4	4	4	4	4.0
78	junior	5	4	5	4	5	4	5	3	3	4.2
79	junior	4	4	5	4	4	4	5	5	4	4.3
80	junior	4	4	5	4	5	4	3	4	4	4.1
81	junior	4	5	5	3	4	5	3	4	4	4.1
82	junior	4	4	4	4	4	5	5	5	4	4.3
83	junior	4	5	4	5	4	4	5	4	5	4.4
84	junior	5	5	5	4	5	5	4	5	4	4.7
85	junior	5	4	4	5	5	4	4	5	5	4.6
86	junior	4	5	4	4	5	4	4	4	4	4.2
87	junior	4	4	3	3	3	3	2	4	3	3.2
88	junior	5	4	4	4	4	4	4	4	4	4.1
89	junior	4	4	4	4	4	4	4	4	4	4.0
90	junior	4	4	4	4	4	4	4	5	4	4.1
91	junior	5	5	5	5	5	4	5	5	5	4.9

2. Hasil Data Kuisioner Etika Profesi (X2)

RES P	maha siswa	X2. 10	X2. 11	X2. 12	X2. 13	X2. 14	X2. 15	X2. 16	X2. 17	X2. 18	X2. 19	X2. 20	X2. 21	TOT AL
1	senior	4	5	4	4	4	5	4	5	2	4	4	5	4.2
2	senior	5	5	5	5	5	4	5	5	4	4	4	4	4.6
3	senior	5	5	5	4	4	4	4	5	4	4	4	4	4.3
4	senior	4	4	4	4	3	4	4	4	4	4	4	4	3.9
5	senior	5	4	5	4	4	5	5	4	4	4	5	5	4.5
6	senior	3	4	4	4	4	4	3	4	3	3	3	3	3.5
7	senior	5	5	4	4	4	4	5	4	4	4	4	4	4.3
8	senior	5	5	5	5	5	5	4	4	4	4	5	4	4.6
9	senior	5	5	5	5	4	5	5	4	4	5	5	5	4.8
10	senior	5	4	5	4	4	5	4	5	5	4	4	4	4.4
11	senior	4	4	4	4	4	4	5	5	5	4	4	4	4.3
12	senior	5	5	5	5	4	4	4	4	4	4	4	4	4.3
13	senior	5	4	4	5	5	4	4	4	5	4	4	5	4.4
14	senior	5	5	5	5	5	5	4	5	5	5	4	5	4.8
15	senior	4	4	5	5	4	4	4	4	4	4	5	4	4.3
16	senior	4	5	4	5	4	5	4	4	4	4	4	4	4.3
17	senior	4	5	4	4	4	5	4	5	2	4	4	5	4.2
18	senior	4	4	5	4	4	4	4	3	4	4	4	5	4.1
19	senior	4	4	4	4	4	4	4	4	5	5	4	5	4.3
20	senior	4	4	4	4	4	5	4	5	4	4	5	5	4.3
21	senior	4	4	4	4	4	5	4	4	4	4	4	4	4.1
22	senior	4	4	4	4	4	4	4	4	4	4	4	4	4.0
23	senior	5	5	5	5	5	5	5	5	3	5	5	5	4.8
24	senior	4	4	4	5	4	4	4	3	3	4	4	4	3.9
25	junior	5	5	5	4	4	4	4	4	4	4	4	5	4.3
26	junior	4	4	4	4	4	5	4	4	4	4	4	4	4.1
27	junior	4	5	4	5	4	4	4	4	3	4	5	4	4.2
28	junior	3	3	4	4	4	4	4	4	4	4	4	4	3.8
29	junior	4	4	5	4	4	4	5	5	5	5	5	4	4.5
30	junior	5	4	4	4	5	5	4	4	5	4	4	4	4.3
31	junior	5	3	4	5	4	4	5	3	4	3	3	5	4.0
32	junior	4	4	5	5	5	4	4	4	3	5	4	5	4.3
33	junior	4	4	4	4	4	4	5	4	4	4	4	4	4.1
34	junior	4	4	5	5	5	5	5	5	5	5	4	5	4.8
35	junior	5	5	4	4	5	5	4	4	2	4	4	4	4.2
36	junior	4	4	4	4	4	4	4	3	4	4	4	4	3.9
37	junior	5	4	4	4	4	4	4	4	4	4	4	4	4.1
38	junior	4	5	5	4	4	5	4	4	5	4	5	4	4.4

39	junior	5	4	4	4	5	4	4	4	4	4	4	4	4.2
40	junior	4	5	4	5	4	4	4	5	4	4	4	4	4.3
41	junior	3	4	4	4	3	3	4	3	4	4	4	4	3.7
42	junior	5	4	5	5	4	5	5	5	4	4	5	5	4.7
43	junior	4	4	5	4	4	4	5	5	5	5	5	4	4.5
44	junior	4	3	4	4	4	4	4	4	3	4	4	4	3.8
45	junior	5	5	5	5	5	5	5	5	5	4	5	4	4.8
46	junior	4	4	4	4	4	4	4	4	4	4	4	4	4.0
47	junior	5	4	4	4	4	5	4	4	5	5	4	5	4.4
48	junior	4	4	5	4	4	5	5	5	4	4	4	4	4.3
49	junior	4	5	5	5	4	5	4	4	4	4	5	4	4.4
50	junior	5	4	5	4	5	5	5	5	5	4	5	4	4.7
51	junior	5	5	4	4	4	4	4	4	4	4	4	4	4.2
52	junior	4	4	4	5	4	4	4	5	4	4	4	4	4.2
53	junior	4	4	5	5	5	4	4	4	4	5	4	4	4.3
54	junior	4	4	4	4	4	4	4	4	5	4	4	5	4.2
55	junior	4	4	4	3	4	5	4	4	4	4	5	4	4.1
56	junior	4	4	4	3	4	5	4	4	4	4	4	5	4.1
57	junior	4	4	4	5	4	4	5	4	5	4	4	5	4.3
58	junior	5	5	5	4	4	5	4	4	4	4	4	4	4.3
59	junior	4	4	5	5	4	4	4	5	5	5	4	4	4.4
60	junior	4	4	4	4	4	4	4	4	4	4	4	4	4.0
61	junior	5	5	5	5	5	5	5	5	5	5	5	5	5.0
62	junior	4	4	5	5	4	5	4	5	5	5	3	5	4.5
63	junior	5	4	4	4	4	4	4	4	4	5	4	5	4.3
64	junior	5	4	5	5	4	5	4	5	5	5	5	5	4.8
65	junior	3	4	4	4	3	3	4	4	3	5	4	5	3.8
66	junior	4	4	4	4	4	4	4	4	4	4	4	4	4.0
67	junior	4	4	4	4	3	3	4	4	4	4	4	4	3.8
68	junior	5	5	4	5	4	5	4	5	4	5	4	5	4.6
69	junior	5	5	5	4	4	4	4	4	4	5	5	4	4.4
70	junior	4	4	5	4	4	4	4	4	4	4	4	4	4.1
71	junior	3	3	4	4	4	4	4	4	3	3	3	4	3.6
72	junior	3	4	4	5	5	5	4	5	5	5	5	5	4.6
73	junior	5	5	5	5	4	4	5	5	5	5	4	5	4.8
74	junior	4	4	4	4	4	4	4	4	4	4	4	4	4.0
75	junior	4	4	4	4	4	4	4	4	4	4	4	4	4.0
76	junior	5	5	4	5	5	5	5	5	5	5	4	4	4.8
77	junior	4	4	4	4	4	4	5	4	4	4	4	4	4.1
78	junior	5	4	5	4	4	4	4	5	5	5	4	4	4.4
79	junior	4	4	4	4	4	5	4	5	4	4	4	5	4.3

80	junior	5	5	5	4	4	5	5	4	4	4	4	5	4	4.5
81	junior	4	4	4	4	3	3	3	4	4	4	4	4	4	3.8
82	junior	5	4	4	4	5	4	4	4	4	4	4	4	4	4.2
83	junior	4	4	4	3	4	4	4	4	5	5	4	5	4	4.2
84	junior	4	4	4	4	4	4	4	4	4	5	4	5	4	4.2
85	junior	4	4	4	4	4	4	4	4	4	4	4	4	4	4.0
86	junior	5	5	4	4	5	4	5	4	4	4	4	5	5	4.5
87	junior	4	5	4	4	4	4	4	4	4	5	4	5	4	4.3
88	junior	4	5	4	4	4	4	4	4	4	4	4	4	4	4.1
89	junior	4	4	4	5	4	4	5	4	4	3	4	5	4	4.2
90	junior	4	4	5	4	5	4	5	5	4	4	4	5	4	4.4
91	junior	4	4	4	5	4	4	4	4	3	4	4	4	4	4.0