



1	Please give us the first 4 characters of your ID: 2194 · · · · · · · · · · · · · · · · · · ·
2	How would you rate your SeqAn skills concerning the topic addressed in this tutorial before having done it.
	No Experience No Experience Basic Skills, Few Experience Ordinary Experience Much Experience Extraordinary Experience Expe
	How helpful was the tutorial for you?
	Yes
4	Could you have finished this tutorial without help by the SeqAn team?
	Yes, but only with a Yes, with slightly to No significant amount of no more additional more time time
5	Do you think that the documentation web pages (www.seqan.de and trac.seqan.de) were helpful to solve the exercises of the tutorial?
	O
6	What did you particulary like about the online documentation? \[\int \times \times \ell \times \ti





EXCER	cis qu	uston	sare	Con	fusin	9.		
	(0	٠.	
M/la at aliat va		. 1:1		.10		***************************************		
What did yo	u particular	y like about	tnis tutoria	ll f	7			
	Mineral Service Communication					State of the sec		
What did yo	u particular	y dislike abo	out this tute	orial? W	hat pose	d the b	iggest	proble
					•			
Did you noti Feel free to	name all ab	normalities	that caugh					
Feel free to Examples the code snipper - no interface	name all ab nat you <u>coul</u> pet: va es	normalities	that caugh ge:	nt your e	eye, frust	rated o		
Feel free to Examples the code snipp	name all ab nat you <u>coul</u> pet: va es	normalities <u>d</u> find stran	that caugh ge:	nt your e	eye, frust	rated o		
Feel free to Examples the code snipper - no interface	name all ab nat you <u>coul</u> pet: va es	normalities <u>d</u> find stran	that caugh ge:	nt your e	eye, frust	rated o		
Feel free to Examples the code snipper - no interface	name all ab nat you <u>coul</u> pet: va es	normalities <u>d</u> find stran	that caugh ge:	nt your e	eye, frust	rated o		
Feel free to Examples the code snipper - no interface	name all ab nat you <u>coul</u> pet: va es	normalities <u>d</u> find stran	that caugh ge:	nt your e	eye, frust	rated o		
Feel free to Examples the code snipper - no interface	name all ab nat you <u>coul</u> pet: va es	normalities <u>d</u> find stran	that caugh ge:	nt your e	eye, frust	rated o		
Feel free to Examples the code snipper - no interface	name all ab nat you <u>coul</u> pet: va es	normalities <u>d</u> find stran	that caugh ge:	nt your e	eye, frust	rated o		
Feel free to Examples the code snipper - no interface	name all ab nat you <u>coul</u> pet: va es	normalities <u>d</u> find stran	that caugh ge:	nt your e	eye, frust	rated o		
Feel free to Examples the code snipper - no interface	name all ab nat you <u>coul</u> pet: va es	normalities <u>d</u> find stran	that caugh ge:	nt your e	eye, frust	rated o		
Feel free to Examples the code snipper - no interface	name all ab nat you <u>coul</u> pet: va es	normalities <u>d</u> find stran	that caugh ge:	nt your e	eye, frust	rated o		





	rate your SeqAn ski		it.	
No Experience	Basic Skills, Few Experience	Ordinary Experience	Much Experience	Extraordina Experienc
How helpful was	s the tutorial for you?	?		
Could you have	finished this tutorial	without help by the	e SeqAn team?	ancara an and the Edit Andrews and And
. 4. 8	Yes, but only with a	Yes, with slightly to		
No	significant amount of more time			
Do you think tha	significant amount of	no more additional time	ve the exercises of	the tutorial
Do you think tha	significant amount of more time	no more additional time	ve the exercises of Extraordinary	the tutorial





		* *						
			•					
					51.000 H 1010 H 101		nice consederation in the control of	kidanti territik
Mbata	الماريمين مصطا	iaulam <i>i</i> li	المناه عداا	41=1= 44=;=1(0			
vvnat o	ila you parti	iculary ii	ke about	this tutorial	<u> </u>			***************************************
	,					•		
		• .				e.		
			-X				a dolar da de la composición de la comp	·
امالمالة			P-191 t-		2-10 Mar1			
wnalo	ila you parti	iculary c	iisiike abo	out this tutor	iai? what	posea tne	biggest p	robie

Feel fro Examp	ee to name les that you	all abno u <u>could</u> f	ormalities ind stran	ted languag that caught ge:	your eye,	frustrated	racted you or surpris	ur atte
Feel fre Examp - code - no int	ee to name les that you snippet: erfaces	all abno u <u>could</u> f	ormalities ind stran	that caught	your eye,	frustrated	racted you or surpris	ur atto
Feel fre Examp - code - no int	ee to name les that you snippet:	all abno u <u>could</u> f	ormalities ind stran	that caught ge:	your eye,	frustrated	racted you or surpris	ur atte
Feel free Examp code no int	ee to name les that you snippet: erfaces	all abno u <u>could</u> f	ormalities ind stran	that caught ge:	your eye,	frustrated	racted you or surpris	ur atte
eel freel fr	ee to name les that you snippet: erfaces	all abno u <u>could</u> f	ormalities ind stran	that caught ge:	your eye,	frustrated	racted you or surpris	ır atto
Feel fre Examp - code - no int	ee to name les that you snippet: erfaces	all abno u <u>could</u> f	ormalities ind stran	that caught ge:	your eye,	frustrated	racted you or surpris	ır atte
Feel free Examp code no int	ee to name les that you snippet: erfaces	all abno u <u>could</u> f	ormalities ind stran	that caught ge:	your eye,	frustrated	racted you or surpris	ur atto
Feel free Examp code no int	ee to name les that you snippet: erfaces	all abno u <u>could</u> f	ormalities ind stran	that caught ge:	your eye,	frustrated	racted you or surpris	ur atte
Feel fre Examp code no int	ee to name les that you snippet: erfaces	all abno u <u>could</u> f	ormalities ind stran	that caught ge:	your eye,	frustrated	racted you or surpris	ur atte
Feel fre Examp - code - no int	ee to name les that you snippet: erfaces	all abno u <u>could</u> f	ormalities ind stran	that caught ge:	your eye,	frustrated	racted you or surpris	ur atte
Feel fre Examp - code - no int	ee to name les that you snippet: erfaces	all abno u <u>could</u> f	ormalities ind stran	that caught ge:	your eye,	frustrated	racted you or surpris	ur atte
Feel fre Examp - code - no int	ee to name les that you snippet: erfaces	all abno u <u>could</u> f	ormalities ind stran	that caught ge:	your eye,	frustrated	racted you or surpris	ur atto
Feel fre Examp - code - no int	ee to name les that you snippet: erfaces	all abno u <u>could</u> f	ormalities ind stran	that caught ge:	your eye,	frustrated	racted you or surpris	ur atte
eel fre examp code no int	ee to name les that you snippet: erfaces	all abno u <u>could</u> f	ormalities ind stran	that caught ge:	your eye,	frustrated	racted you or surpris	ur atte
Feel fre Examp code no int	ee to name les that you snippet: erfaces	all abno u <u>could</u> f	ormalities ind stran	that caught ge:	your eye,	frustrated	racted you or surpris	ur atte
eel from the second sec	ee to name les that you snippet: erfaces	all abno u <u>could</u> f	ormalities ind stran	that caught ge:	your eye,	frustrated	racted you or surpris	ur atto
eel from the code no interest to the code of the code	ee to name les that you snippet: erfaces	all abno u <u>could</u> f	ormalities ind stran	that caught ge:	your eye,	frustrated	racted you or surpris	ur att
eel from the second sec	ee to name les that you snippet: erfaces	all abno u <u>could</u> f	ormalities ind stran	that caught ge:	your eye,	frustrated	racted you	ur att





No Experi	ience	O Basic Skills	ofore having don	e Much Expe	orionea	O Extraordir
•	H	ew Experience utorial for you?		e Much Expe	enence	Experier
Very	helpf	ul.				
-						
Could you l	have finish	ed this tutorial	without help by t	he SeqAn te	eam?	
Could you l	Yes	ed this tutorial s, but only with a difficant amount of more time	without help by t O Yes, with slightly to no more additional time		eam?	
No Do you thin	Yes sign nk that the (s, but only with a ifficant amount of more time	Yes, with slightly to no more additional time			ie tutoria
No Do you thin	Yes sign nk that the o n.de and <u>tr</u>	s, but only with a ifficant amount of more time	Yes, with slightly to no more additional time web pages		rcises of th	e tutoria





You need unditine to read everything,
What did you particulary like about this tutorial?
The help's to understand the topics. There are good hits explanations and examples. It gives a good stout to work in Segan
What did you particulary dislike about this tutorial? What posed the biggest problems
Did you notice unfamiliar / unexpected language constructs that attracted your attent Feel free to name all abnormalities that caught your eye, frustrated or surprised you. Examples that you <u>could</u> find strange: - code snippet: value(container, pos) = "my_value" - no interfaces - inconsistencies





1	Please give us the first 4 characters of your ID: • • • • • • • • • • •
2	How would you rate your SeqAn skills concerning the topic addressed in this tutorial before having done it.
	No Experience Ordinary Experience Nuch Experience Extraordinary Experience
3	How helpful was the tutorial for you? Just Cinstieg
4.	Could you have finished this tutorial without help by the SeqAn team? O Yes, but only with a significant amount of more time Yes, with slightly to no more additional time
5	Do you think that the documentation web pages (www.seqan.de and trac.seqan.de) were helpful to solve the exercises of the tutorial?
	O O O O O O O O O O O O O O O O O O O
6	What did you particulary like about the online documentation?





	hleine	fehle	VI.	-> C	ode		
		•					
What did	d you partic	ulary like al	bout this t	utorial?		200	

	d you partic				CHILD SECTION FOR THE PARTY OF		
ϵ	451	(este	Au	laase	(6)	unh	lai
	ast	<u> </u>		<i>' U</i>			
	1	DV MULL	ert				
1	1	U 1710001	•				
	notice unfa e to name a						
Feel free Example - code s - no inte	e to name a es that you nippet:	ıll abnormal <u>could</u> find s	lities that e strange:		r.eye, frus	trated or s	
Feel free Example - code s - no inte	e to name a es that you nippet: erfaces	ıll abnormal <u>could</u> find s	lities that e strange:	caught you	r.eye, frus	trated or s	
Feel free Example - code s - no inte	e to name a es that you nippet: erfaces	ıll abnormal <u>could</u> find s	lities that e strange:	caught you	r.eye, frus	trated or s	
Feel free Example - code s - no inte	e to name a es that you nippet: erfaces	ıll abnormal <u>could</u> find s	lities that e strange:	caught you	r.eye, frus	trated or s	
Feel free Example - code s - no inte	e to name a es that you nippet: erfaces	ıll abnormal <u>could</u> find s	lities that e strange:	caught you	r.eye, frus	trated or s	
Feel free Example - code s - no inte	e to name a es that you nippet: erfaces	ıll abnormal <u>could</u> find s	lities that e strange:	caught you	r.eye, frus	trated or s	
Feel free Example - code s - no inte	e to name a es that you nippet: erfaces	ıll abnormal <u>could</u> find s	lities that e strange:	caught you	r.eye, frus	trated or s	
Feel free Example - code s - no inte	e to name a es that you nippet: erfaces	ıll abnormal <u>could</u> find s	lities that e strange:	caught you	r.eye, frus	trated or s	
Feel free Example - code s - no inte	e to name a es that you nippet: erfaces	ıll abnormal <u>could</u> find s	lities that e strange:	caught you	r.eye, frus	trated or s	
Feel free Example - code s - no inte	e to name a es that you nippet: erfaces	ıll abnormal <u>could</u> find s	lities that e strange:	caught you	r.eye, frus	trated or s	
Feel free Example - code s - no inte	e to name a es that you nippet: erfaces	ıll abnormal <u>could</u> find s	lities that e strange:	caught you	r.eye, frus	trated or s	
Feel free Example - code s - no inte	e to name a es that you nippet: erfaces	ıll abnormal <u>could</u> find s	lities that e strange:	caught you	r.eye, frus	trated or s	
Feel free Example - code s - no inte	e to name a es that you nippet: erfaces	ıll abnormal <u>could</u> find s	lities that e strange:	caught you	r.eye, frus	trated or s	
Feel free Example - code s - no inte	e to name a es that you nippet: erfaces	ıll abnormal <u>could</u> find s	lities that e strange:	caught you	r.eye, frus	trated or s	
Feel free Example code so no inte	e to name a es that you nippet: erfaces	ıll abnormal <u>could</u> find s	lities that e strange:	caught you	r.eye, frus	trated or s	





1	Please give us the first 4 characters of your ID: • • • • • • • • • • • • • • • • •
2	How would you rate your SeqAn skills concerning the topic addressed in this tutorial before having done it.
	No Experience Sasic Skills, Few Experience
3	How helpful was the tutorial for you?
4	Could you have finished this tutorial without help by the SeqAn team? Yes, but only with a significant amount of more time Yes, with slightly to no more additional time
[5]	Do you think that the documentation web pages (www.seqan.de and trac.seqan.de) were helpful to solve the exercises of the tutorial?
	O D D D Hardly Average Above Average Extraordinary
6	What did you particulary like about the online documentation?





	N. I. S. P. W. S.					
What did you	particulary li	ike about this	s tutorial?			
What did you	particulary o	dislike about	this tutorial? V	What posed	the bigges	t problen
Ubung	6 Wa	is se n	icht so l	lezh.		
				-that	· · · · · · · · · · · · · · · · · · ·	4-0
Did you notice	e unfamiliar <i>i</i> ame all abno at you <u>could</u> f at: valu	ormalities tha find strange:	d language cor at caught your : ner, pos) =	eye, frustra	ted or surp	
Did you notice Feel free to n Examples that - code snippe	e unfamiliar <i>i</i> ame all abno at you <u>could</u> f et: valu s	ormalities tha find strange:	at caught your	eye, frustra	ted or surp	
Did you notice Feel free to n Examples that - code snippe - no interface	e unfamiliar <i>i</i> ame all abno at you <u>could</u> f et: valu s	ormalities tha find strange:	at caught your	eye, frustra	ted or surp	
Did you notice Feel free to n Examples that - code snippe - no interface	e unfamiliar <i>i</i> ame all abno at you <u>could</u> f et: valu s	ormalities tha find strange:	at caught your	eye, frustra	ted or surp	
Did you notice Feel free to n Examples that - code snippe - no interface	e unfamiliar <i>i</i> ame all abno at you <u>could</u> f et: valu s	ormalities tha find strange:	at caught your	eye, frustra	ted or surp	
Did you notice Feel free to n Examples that - code snippe - no interface	e unfamiliar <i>i</i> ame all abno at you <u>could</u> f et: valu s	ormalities tha find strange:	at caught your	eye, frustra	ted or surp	
Did you notice Feel free to n Examples that - code snippe - no interface	e unfamiliar <i>i</i> ame all abno at you <u>could</u> f et: valu s	ormalities tha find strange:	at caught your	eye, frustra	ted or surp	
Did you notice Feel free to n Examples that - code snippe - no interface	e unfamiliar <i>i</i> ame all abno at you <u>could</u> f et: valu s	ormalities tha find strange:	at caught your	eye, frustra	ted or surp	
Did you notice Feel free to n Examples that - code snippe - no interface	e unfamiliar <i>i</i> ame all abno at you <u>could</u> f et: valu s	ormalities tha find strange:	at caught your	eye, frustra	ted or surp	





	Please give us the first 4 characters of your ID: $2 \underline{9} \underline{X} \underline{C} \cdot \cdot$
2	How would you rate your SeqAn skills concerning the topic addressed in this tutorial before having done it.
•	No Experience No Experience Sasic Skills, Few Experience Ordinary Experience Much Experience Extraordinary Experience Ex
3	How helpful was the tutorial for you? Prohisole Wiedereinstres ~ Cot.
4.	Could you have finished this tutorial without help by the SeqAn team? Yes, but only with a significant amount of more time Yes, with slightly to no more additional time
5	Do you think that the documentation web pages (www.seqan.de and trac.seqan.de) were helpful to solve the exercises of the tutorial?
6	Hardly Average Above Average Extraordinary What did you particulary like about the online documentation? Mus la losus





terfaces								
did you particulary dislike about this tutorial? What posed the biggest problem on the problem of the problem o								
did you particulary dislike about this tutorial? What posed the biggest problem on the problem of the problem o						i		
did you particulary dislike about this tutorial? What posed the biggest problem on the problem of the problem o								
ou notice unfamiliar / unexpected language constructs that attracted your at tee to name all abnormalities that caught your eye, frustrated or surprised y coles that you could find strange: snippet: value(container, pos) = "my_value" terfaces asistencies	What did you p	particulary li	ke about thi	is tutorial?			Winer Western	
ou notice unfamiliar / unexpected language constructs that attracted your at tee to name all abnormalities that caught your eye, frustrated or surprised y coles that you could find strange: snippet: value(container, pos) = "my_value" terfaces asistencies								ř
ou notice unfamiliar / unexpected language constructs that attracted your at tee to name all abnormalities that caught your eye, frustrated or surprised y coles that you could find strange: snippet: value(container, pos) = "my_value" terfaces asistencies								
ou notice unfamiliar / unexpected language constructs that attracted your at tee to name all abnormalities that caught your eye, frustrated or surprised y coles that you could find strange: snippet: value(container, pos) = "my_value" terfaces asistencies					•			•
ou notice unfamiliar / unexpected language constructs that attracted your at tee to name all abnormalities that caught your eye, frustrated or surprised y coles that you could find strange: snippet: value(container, pos) = "my_value" terfaces asistencies					in the second se	S		
ou notice unfamiliar / unexpected language constructs that attracted your at tee to name all abnormalities that caught your eye, frustrated or surprised y coles that you could find strange: snippet: value(container, pos) = "my_value" terfaces asistencies			, .					
ree to name all abnormalities that caught your eye, frustrated or surprised yoles that you <u>could</u> find strange: snippet: value(container, pos) = "my_value" terfaces nsistencies	What did you p	particulary d	lislike about	this tutori	al? What	posed th	ne biggest	probler
ree to name all abnormalities that caught your eye, frustrated or surprised yoles that you <u>could</u> find strange: snippet: value(container, pos) = "my_value" terfaces nsistencies								
ree to name all abnormalities that caught your eye, frustrated or surprised yoles that you <u>could</u> find strange: snippet: value(container, pos) = "my_value" terfaces nsistencies		•						
ree to name all abnormalities that caught your eye, frustrated or surprised yoles that you <u>could</u> find strange: snippet: value(container, pos) = "my_value" terfaces nsistencies								
ree to name all abnormalities that caught your eye, frustrated or surprised yoles that you <u>could</u> find strange: snippet: value(container, pos) = "my_value" terfaces nsistencies								
ples that you <u>could</u> find strange: snippet: value(container, pos) = "my_value" terfaces nsistencies							illiuoioa ,	
snippet: value(container, pos) = "my_value" terfaces nsistencies	i cei nee to na		ภายเดิมประจ และ	at caught	vour eve.	frustrate		
nsistencies	Examples that	t you <u>could</u> f	find strange:	:			ed or surp	
	Examples that - code snippet	t you <u>could</u> f :: valu	find strange:	:			ed or surp	
	Examples that - code snippet - no interfaces	t you <u>could</u> f :: valu s	find strange:	:			ed or surp	
	Examples that - code snippet - no interfaces	t you <u>could</u> f :: valu s	find strange:	:			ed or surp	
	Examples that · code snippet · no interfaces	t you <u>could</u> f :: valu s	find strange:	:			ed or surp	
	Examples that · code snippet · no interfaces	t you <u>could</u> f :: valu s	find strange:	:			ed or surp	
	Examples that - code snippet - no interfaces	t you <u>could</u> f :: valu s	find strange:	:			ed or surp	
	Examples that - code snippet - no interfaces	t you <u>could</u> f :: valu s	find strange:	:			ed or surp	
	Examples that - code snippet - no interfaces	t you <u>could</u> f :: valu s	find strange:	:			ed or surp	
	Examples that	t you <u>could</u> f :: valu s	find strange:	:			ed or surp	
	Examples that - code snippet - no interfaces	t you <u>could</u> f :: valu s	find strange:	:			ed or surp	
	Examples that - code snippet - no interfaces	t you <u>could</u> f :: valu s	find strange:	:			ed or surp	
	Examples that - code snippet - no interfaces	t you <u>could</u> f :: valu s	find strange:	:			ed or surp	
	Examples that - code snippet - no interfaces	t you <u>could</u> f :: valu s	find strange:	:) = "my		ed or surp	
	Examples that - code snippet - no interfaces	t you <u>could</u> f :: valu s	find strange:	:) = "my		ed or surp	
	Examples that - code snippet - no interfaces	t you <u>could</u> f :: valu s	find strange:	:) = "my		ed or surp	
	xamples that code snippet no interfaces	t you <u>could</u> f :: valu s	find strange:	:) = "my		ed or surp	
	xamples that code snippet no interfaces	t you <u>could</u> f :: valu s	find strange:	:) = "my		ed or surp	



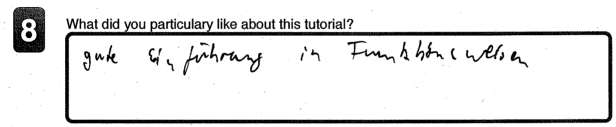


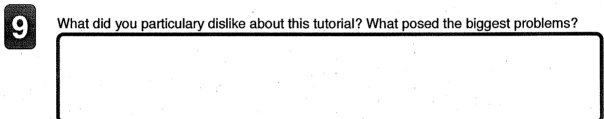
	Please give us the first 4 characters of your ID: \(\frac{7}{2}\) \(\frac{5}{1}\) \(\frac{1}{1}\) \(\frac{1}\) \(\frac{1}{1}\) \(\frac{1}{1}\) \(\frac{1}\) \(1
	How would you rate your SeqAn skills concerning the topic addressed in this tutorial before having done it.
	No Experience Basic Skills, Few Experience Ordinary Experience Much Experience Extraordinary Experience
R	How helpful was the tutorial for you?
	Very help ful
4	Could you have finished this tutorial without help by the SeqAn team?
	Yes, but only with a Yes, with slightly to No significant amount of no more additional more time time
5	Do you think that the documentation web pages (www.seqan.de and trac.seqan.de) were helpful to solve the exercises of the tutorial?
	did not use them
	Hardly Average Above Average Extraordinary
a	What did you particulary like about the online documentation?



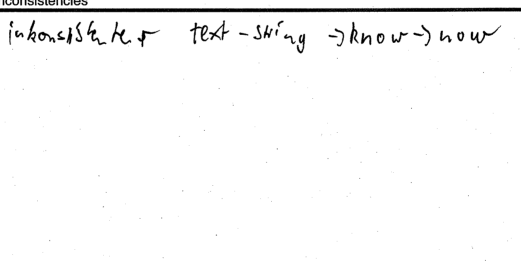


		-		
			-	
. [





- Did you notice unfamiliar / unexpected language constructs that attracted your attention? Feel free to name all abnormalities that caught your eye, frustrated or surprised you. Examples that you could find strange:
 - code snippet: value(container, pos) = "my_value"
 - no interfaces
 - inconsistencies

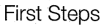




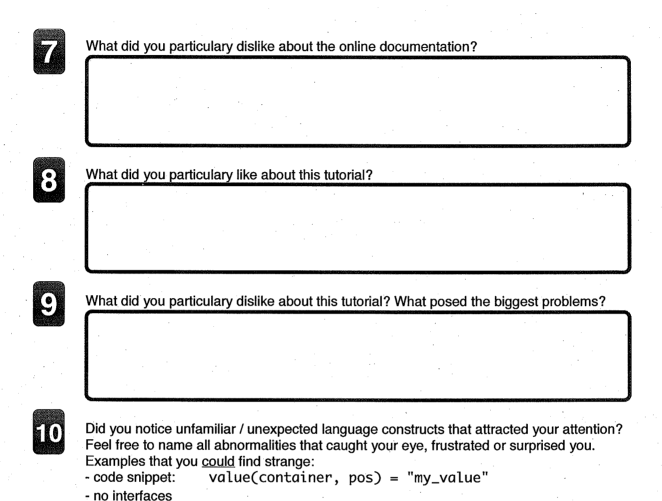


4 char	e give us thacters of y	ne first our ID: 78ks	· · · · · ·	• • • • •	• •
		ate your SeqAn skill sed in this tutorial be		it.	
No E	Experience	Basic Skills, Few Experience	Ordinary Experience	Much Experience	Extraordinal Experience
	elpful was	the tutorial for you?			
Could	you have f	inished this tutorial	without help by the	e SeqAn team?	tackert as a salacur com decrease and calcurate and calcurate and calcurate and calcurate and calcurate and ca
	No	Yes, but only with a significant amount of more time	time		
		the documentation and trac.seqan.de) w		e the exercises of	the tutorial?
	seqan.ue a				
(<u>www.s</u>	Seqan.de a	Average	Above Average	O Extraordinary	
(<u>www.s</u>	Hardly	Average ticulary like about th	Above Average		

- inconsistencies







kèn Fan des Bendzten Programmorparadignas





	Please give us the first 4 characters of your ID: 4275 · · · · · · · · · · · · · · · · · · ·
2	How would you rate your SeqAn skills concerning the topic addressed in this tutorial before having done it.
	No Experience Basic Skills, Few Experience Ordinary Experience Much Experience Extraordinary Experience
$\boldsymbol{\varrho}$	How helpful was the tutorial for you?
(2)	It was very helpful, because it show mil how regard harriely works.
	here and by sieles works
	the region of the second
4	Could you have finished this tutorial without help by the SeqAn team?
	Yes, but only with a Yes, with slightly to No significant amount of no more additional
٠.	No significant amount of no more additional more time
5	Do you think that the documentation web pages (www.segan.de and trac.segan.de) were helpful to solve the exercises of the tutorial?
	(www.segarr.de and racisegarr.de) were risipidi to solve the excrosses of the tateriar.
`	
!	Hardly Average Above Average Extraordinary
a	What did you particulary like about the online documentation?
	The good examples . This help to understand





	What did you particulary dislike about the online documentation?
	It looks difficult at the list view, it would be better it was none virualized.
	What did you particulary like about this tutorial?
	The help from the teachers. Every the question would be attempted.
•	guestien would be allempted.
9	What did you particulary dislike about this tutorial? What posed the biggest problems?
	E winde rehr mell douch die Piarentation
	geganger, rodans men man han viske milken reks to infle authorion man in as zu verstelen
	rely to weeks authorism men in in a 24 versleten
10	Did you notice unfamiliar / unexpected language constructs that attracted your attention? Feel free to name all abnormalities that caught your eye, frustrated or surprised you.
	Examples that you <u>could</u> find strange: - code snippet: value(container, pos) = "my_value"
	- no interfaces
	- inconsistencies
•	

Leine Abrehließende Turanmfung Turanmfarrung shei jedes Aufgabe winde helfen die Aufgaben gul zu verrlehen.