





	Please give us the first 4 characters of your ID: 24xc. • • • • • • • • • • • • • • • • • • •
	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 Extraordina Experience
	How helpful was the tutorial for you?
	Sehr
ACTION TO THE PROPERTY OF THE	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
	Do you think that the documentation web pages (www.seqan.de and trac.seqan.de) were helpful to solve the exercises of the tutorial?
	Hardly Average D C Extraordinary
	What did you particulary like about the online documentation?







What did you particulary dislike about the online documentation?

Anvendungs beispiele wolfre voiren hilfieich



What did you particulary like about this tutorial?

Assignment 2 for Index Herotoss



What did you particulary dislike about this tutorial? What posed the biggest problems?



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

Losas for Assignment 2 (Indices)
Angobe der Match-Positionen ware gut.







No Experience	Basic Skills, Few Experience	Ordinary Experience	Much Experience	Extraordin Experien
How helpful wa	s the tutorial for you	?		
Could you have	finished this tutorial	without help by the	SeqAn team?	
\square	0	0		
No	Yes, but only with a significant amount of more time	Yes, with slightly to no more additional time		
Do you think that	significant amount of more time at the documentation	no more additional time	the exercises of	the tutorial
Do you think that	significant amount of more time at the documentation	no more additional time	e the exercises of Extraordinary	the tutorial





i	
What did you partic	ulary like about this tutorial?

- 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:no interfaces
 - inconsistencies

Beim & Gramm-Index Tutorial ware beim

1. Assignment ein Hinweis hilfreich:

\$\imp q-gramm "AT-A": shringToShape()

muss vorher angewendet werden:

value(container, pos) = "my_value"







Please give us to 4 characters of y	he first vour ID: 212	_ • • • • •		• •
How would you the topic address	rate your SeqAn skill sed in this tutorial be	ls concerning efore having done i	t.	
No Experience	Basic Skills, Few Experience	Ordinary Experience	Much Experience	Extraordinary Experience
How helpful was	the tutorial for you?			
Yes				
Could you have	finished this tutorial	without help by the	SeqAn team?	
No	Yes, but only with a significant amount of more time	Yes, with slightly to no more additional time		
	t the documentation and <u>trac.seqan.de</u>) w		e the exercises of	the tutorial?
			e the exercises of Extraordinary	the tutorial?
(<u>www.seqan.de</u> a	and <u>trac.seqan.de</u>) w	vere helpful to solve Above Average	Extraordinary	the tutorial?







							WALKEN BOOK OF THE PARTY OF THE		sawakan sa Kabuban sa ma
What di	id you parti	culary like	e about th	s tutoria	al?				
	•								
	<u> </u>			•					
				is in principal discussions.	10.000 D. 60.000	William W. Harris B.			
What di	id you parti	culary dis	slike about	this tut	orial? W	hat pos	ed the	bigges	st proble
							·		
I									
I									
1									
		•				- 45 -			
eel fre	e to name a	all abnorı	nalities tha	at caugi	age cons ht your e	structs ye, fru	that att strated	racted or sur	your att orised y
eel fre example code s	e to name a es that you snippet:	all abnorı <u>could</u> fin	nalities tha	at caugi	ht your e	ye, fru	strated	racted or sur	your attorised y
eel fre example code s no inte	e to name a es that you enippet: erfaces	all abnorı <u>could</u> fin	malities tha d strange:	at caugi	ht your e	ye, fru	strated	racted or sur	your att orised y
eel fre example code s no inte	e to name a es that you snippet:	all abnorı <u>could</u> fin	malities tha d strange:	at caugi	ht your e	ye, fru	strated	racted or surp	your att
eel fre example code s no inte	e to name a es that you enippet: erfaces	all abnorı <u>could</u> fin	malities tha d strange:	at caugi	ht your e	ye, fru	strated	racted or surp	your att
eel fre example code s no inte	e to name a es that you enippet: erfaces	all abnorı <u>could</u> fin	malities tha d strange:	at caugi	ht your e	ye, fru	strated	racted or sur	your att
eel fre example code s no inte	e to name a es that you enippet: erfaces	all abnorı <u>could</u> fin	malities tha d strange:	at caugi	ht your e	ye, fru	strated	racted or sur	your att
eel fre example code s no inte	e to name a es that you enippet: erfaces	all abnorı <u>could</u> fin	malities tha d strange:	at caugi	ht your e	ye, fru	strated	racted or sur	your att
eel fre example code s no inte	e to name a es that you enippet: erfaces	all abnorı <u>could</u> fin	malities tha d strange:	at caugi	ht your e	ye, fru	strated	racted or sur	your att
eel fre example code s no inte	e to name a es that you enippet: erfaces	all abnorı <u>could</u> fin	malities tha d strange:	at caugi	ht your e	ye, fru	strated	racted or sur	your att
eel fre example code s no inte	e to name a es that you enippet: erfaces	all abnorı <u>could</u> fin	malities tha d strange:	at caugi	ht your e	ye, fru	strated	racted or sur	your att
eel fre example code s no inte	e to name a es that you enippet: erfaces	all abnorı <u>could</u> fin	malities tha d strange:	at caugi	ht your e	ye, fru	strated	racted or sur	your att
eel fre example code s no inte	e to name a es that you enippet: erfaces	all abnorı <u>could</u> fin	malities tha d strange:	at caugi	ht your e	ye, fru	strated	racted or sur	your att
eel fre example code s no inte	e to name a es that you enippet: erfaces	all abnorı <u>could</u> fin	malities tha d strange:	at caugi	ht your e	ye, fru	strated	racted or sur	your att
eel fre example code s no inte	e to name a es that you enippet: erfaces	all abnorı <u>could</u> fin	malities tha d strange:	at caugi	ht your e	ye, fru	strated	racted or sur	your att
eel fre example code s no inte	e to name a es that you enippet: erfaces	all abnorı <u>could</u> fin	malities tha d strange:	at caugi	ht your e	ye, fru	strated	racted or sur	your att
eel fre example code s no inte	e to name a es that you enippet: erfaces	all abnorı <u>could</u> fin	malities tha d strange:	at caugi	ht your e	ye, fru	strated	racted or sur	your at
eel fre xampl code s no inte	e to name a es that you enippet: erfaces	all abnorı <u>could</u> fin	malities tha d strange:	at caugi	ht your e	ye, fru	strated	racted or sur	your at
eel fre xampl code s no inte	e to name a es that you enippet: erfaces	all abnorı <u>could</u> fin	malities tha d strange:	at caugi	ht your e	ye, fru	strated	racted or sur	your att





	ssed in this tutorial bef	s concerning fore having done	it.	
No Experience	Few Experience	Ordinary Experience	Much Experience	Extraordinary Experience
How helpful wa	s the tutorial for you?			
Could you have	e finished this tutorial v	vithout holp by th	o SogAn toom?	
	0	Ø	e ocyan team:	
No	Yes, but only with a significant amount of more time	Yes, with slightly to no more additional time		
	at the documentation version at the documentation version and trac.seqan.de) w		ve the exercises	of the tutorial?
	0	8	0	
O Hardly	Average	Above Average	Extraordinary	







	•				•	
					Manual de la companya	
What did you	particulary lik	e about this	tutorial?		-	
,						
				•	• .	
	particulary di					
macht	was ihr	well !	_ A L.	. 1.	1	124-
4		4011-	- Mysel -	· ran	ENDANENY	りんり
	÷ .					
				•		
eel free to na	ame all abnor	rmalities that	language co	onstructs ir eye, fr	s that attract	ed your a
Feel free to na Examples tha	ame all abnor It you <u>could</u> fir	rmalities that nd strange:	caught you	ur eye, fr	ustrated or s	ed your a
Feel free to na Examples tha - code snippel	ame all abnor it you <u>could</u> fir t: value	rmalities that	caught you	ur eye, fr	ustrated or s	ed your a
Feel free to na Examples tha - code snippel - no interfaces	ame all abnor it you <u>could</u> fir it: value s	rmalities that nd strange:	caught you	ur eye, fr	ustrated or s	ed your a
Feel free to na Examples tha - code snippel - no interfaces	ame all abnor it you <u>could</u> fir it: value s	rmalities that nd strange:	caught you	ur eye, fr	ustrated or s	ed your a surprised y
Feel free to na Examples tha - code snippel - no interfaces	ame all abnor it you <u>could</u> fir it: value s	rmalities that nd strange:	caught you	ur eye, fr	ustrated or s	ed your a surprised y
Feel free to na Examples tha - code snippel - no interfaces	ame all abnor it you <u>could</u> fir it: value s	rmalities that nd strange:	caught you	ur eye, fr	ustrated or s	ed your a
Feel free to na Examples tha - code snippel - no interfaces	ame all abnor it you <u>could</u> fir it: value s	rmalities that nd strange:	caught you	ur eye, fr	ustrated or s	ed your a
Feel free to na Examples tha - code snippel - no interfaces	ame all abnor it you <u>could</u> fir it: value s	rmalities that nd strange:	caught you	ur eye, fr	ustrated or s	ed your a
Feel free to na Examples that - code snipper	ame all abnor it you <u>could</u> fir it: value s	rmalities that nd strange:	caught you	ur eye, fr	ustrated or s	ed your a surprised
Feel free to na Examples tha - code snippel - no interfaces	ame all abnor it you <u>could</u> fir it: value s	rmalities that nd strange:	caught you	ur eye, fr	ustrated or s	ed your a surprised
Feel free to na Examples tha - code snippel - no interfaces	ame all abnor it you <u>could</u> fir it: value s	rmalities that nd strange:	caught you	ur eye, fr	ustrated or s	ed your a surprised
code snippetno interfaces	ame all abnor it you <u>could</u> fir it: value s	rmalities that nd strange:	caught you	ur eye, fr	ustrated or s	ed your a surprised
Feel free to na Examples that - code snipper - no interfaces	ame all abnor it you <u>could</u> fir it: value s	rmalities that nd strange:	caught you	ur eye, fr	ustrated or s	ed your a surprised
Feel free to na Examples that - code snipper - no interfaces	ame all abnor it you <u>could</u> fir it: value s	rmalities that nd strange:	caught you	ur eye, fr	ustrated or s	ed your a







	Please give us the first 4 characters of your ID: $2p\underline{q}\underline{O}$ • • • • • • • • • • • • • • • • • • •
2	How would you rate your SeqAn skills concerning the topic addressed in this tutorial before having done it.
· 1.	No Experience Basic Skills, Few Experience Ordinary Experience Much Experience Extraordinary Experience
a	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 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 Average O C Extraordinary
6	What did you particulary like about the online documentation?







	•							
Mhat did va		· !!! ahau		2-10				
Wriat did yo	ou particulary	/ like abou	II MIS LUC	oriai <u>r</u>				
					•			
		•						
							eneral de la company	
What did yo	ou particulary	/ dislike at	out this	tutorial?	What po	osed the	bigges	t proble
			4		•			
Did you not	ice unfamilia	r / unexpe	cted lan					
youo.			Julia idiri	guage c	onstructs	s that at	tracted :	your at
Feel free to	name all ab	normalitie	s that ca	guage co ught you	onstructs ir eye, fr	s that at ustrated	tracted y I or surp	your att orised y
Feel free to Examples the	name all ab hat you <u>could</u>	normalitie <u>d</u> find straı	s that ca nge:	ught you	ır eye, fr	ustrated	l or surp	your att orised y
Feel free to Examples tl - code snipp	name all ab hat you <u>could</u> pet: val	normalitie	s that ca nge:	ught you	ır eye, fr	ustrated	l or surp	your att prised y
Feel free to Examples th - code snipp - no interfac	name all ab hat you <u>could</u> pet: val ces	normalitie <u>d</u> find straı	s that ca nge:	ught you	ır eye, fr	ustrated	l or surp	your at
Feel free to Examples th - code snipp - no interfac	name all ab hat you <u>could</u> pet: val ces	normalitie <u>d</u> find straı	s that ca nge:	ught you	ır eye, fr	ustrated	l or surp	your at prised y
Feel free to Examples th - code snipp - no interfac	name all ab hat you <u>could</u> pet: val ces	normalitie <u>d</u> find straı	s that ca nge:	ught you	ır eye, fr	ustrated	l or surp	your att
Feel free to Examples th - code snipp - no interfac	name all ab hat you <u>could</u> pet: val ces	normalitie <u>d</u> find straı	s that ca nge:	ught you	ır eye, fr	ustrated	l or surp	your att
Feel free to Examples th - code snipp - no interfac	name all ab hat you <u>could</u> pet: val ces	normalitie <u>d</u> find straı	s that ca nge:	ught you	ır eye, fr	ustrated	l or surp	your att
Feel free to	name all ab hat you <u>could</u> pet: val ces	normalitie <u>d</u> find straı	s that ca nge:	ught you	ır eye, fr	ustrated	l or surp	your att
Feel free to Examples th - code snipp - no interfac	name all ab hat you <u>could</u> pet: val ces	normalitie <u>d</u> find straı	s that ca nge:	ught you	ır eye, fr	ustrated	l or surp	your att
Feel free to Examples the code snipper no interface	name all ab hat you <u>could</u> pet: val ces	normalitie <u>d</u> find straı	s that ca nge:	ught you	ır eye, fr	ustrated	l or surp	your att
Feel free to Examples th - code snipp - no interfac	name all ab hat you <u>could</u> pet: val ces	normalitie <u>d</u> find straı	s that ca nge:	ught you	ır eye, fr = "my_	ustrated	l or surp	your att
Feel free to Examples th - code snipp - no interfac	name all ab hat you <u>could</u> pet: val ces	normalitie <u>d</u> find straı	s that ca nge:	ught you	ır eye, fr = "my_	ustrated	l or surp	your att
Feel free to Examples the code snipper no interface	name all ab hat you <u>could</u> pet: val ces	normalitie <u>d</u> find straı	s that ca nge:	ught you	ır eye, fr = "my_	ustrated	l or surp	your att
Feel free to Examples the code snipperson on the code of the code	name all ab hat you <u>could</u> pet: val ces	normalitie <u>d</u> find straı	s that ca nge:	ught you	ır eye, fr = "my_	ustrated	l or surp	your att
Feel free to Examples the code snippeno interfac	name all ab hat you <u>could</u> pet: val ces	normalitie <u>d</u> find straı	s that ca nge:	ught you	ır eye, fr = "my_	ustrated	l or surp	your a
eel free to xamples tl code snipp no interfac	name all ab hat you <u>could</u> pet: val ces	normalitie <u>d</u> find straı	s that ca nge:	ught you	ır eye, fr = "my_	ustrated	l or surp	your at





How would you rate your SeqAn skills concerning the topic addressed in this tutorial before having done it. Solution		Please give us the first 4 characters of your ID: 2 rs. • • • • • • • • • • • • • • • • • • •
How helpful was the tutorial for you? Could you have finished this tutorial without help by the SeqAn team? Yes, but only with a significant amount of more time To you think that the documentation web pages (www.seqan.de and trac.seqan.de) were helpful to solve the exercises of the tutorial? Above Average Nuch Experience E	2	
Could you have finished this tutorial without help by the SeqAn team? Yes, but only with a significant amount of more time To you think that the documentation web pages (www.seqan.de and trac.seqan.de) were helpful to solve the exercises of the tutorial? Average Above Average Extraordinary		NO EXPERIENCE UMBAN EXPERIENCE WHICH EXPERIENCE
Could you have finished this tutorial without help by the SeqAn team? Yes, but only with a significant amount of no more additional time Do you think that the documentation web pages (www.seqan.de and trac.seqan.de) were helpful to solve the exercises of the tutorial? Alardly Average Above Average Extraordinary	$oldsymbol{\Omega}$	How helpful was the tutorial for you?
Yes, but only with a significant amount of more time Yes, with slightly to no more additional time Do you think that the documentation web pages (www.seqan.de and trac.seqan.de) were helpful to solve the exercises of the tutorial? Above Average Extraordinary		vey helpful
No significant amount of no more additional time 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	4	Could you have finished this tutorial without help by the SeqAn team?
No significant amount of no more additional time 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		
(www.seqan.de and trac.seqan.de) were helpful to solve the exercises of the tutorial? O O O Hardly Average Above Average Extraordinary		No significant amount of no more additional
	(5)	(www.seqan.de and trac.seqan.de) were helpful to solve the exercises of the tutorial?
What did you particulary like about the online documentation?		
	6	What did you particulary like about the online documentation?







What did you particulary like about this tutorial?	
What did you particulary like about this tutorial?	
What did you particulary like about this tutorial?	
What did you particulary like about this tutorial?	· -
What did you particulary digities about this tutorial? What many distinct	4l.l.a
What did you particulary dislike about this tutorial? What posed the bigges	r broble
	*
<pre>code snippet: value(container, pos) = "my_value" no interfaces</pre>	
inconsistencies	







	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 Basic Skills, Few Experience Ordinary Experience Much Experience Extraordinary Experience
3	How helpful was the tutorial for you? The helped we very much.
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? Didailed, wary information?





Don't need	all this informations.
What did you particulary Very 900 a p and assim-gr also so	overentation. The tuturial ment discussed in group and which s
What did you particulary	dislike about this tutorial? What posed the biggest pro
Feel free to name all abn Examples that you <u>could</u> - code snippet: value - no interfaces	r / unexpected language constructs that attracted your normalities that caught your eye, frustrated or surprise find strange: ue(container, pos) = "my_value"
Feel free to name all abn Examples that you <u>could</u> - code snippet: valu - no interfaces	normalities that caught your eye, frustrated or surprise I find strange:
Feel free to name all abn Examples that you <u>could</u>	normalities that caught your eye, frustrated or surprise I find strange: