Please assist us with improving the software functions by indicating your level of agreement with the following items using the scale below:

The software was easy to work with	5 ++	4 +	3 +/-	2 -	1	n.a.
The software makes it easier to read texts	5 ++	4	3 +/-	2 -	1	n.a.
The software allowed me to manage more effectively the time available to read the text	5 ++	4 + ×	3 +/-	2	1	n.a.
The dictionary interface worked well	5 ++	4+×	3 +/-	2 -	1	n.a.
What I liked best about the software: The Softwore makes it	el.	hier d	ro M	ead	lex	-S
What I think could be improved:				THE STATE OF THE S	-	
	2-4-0.1					
Other suggestions						
<i>y</i>	3			19-27	·	

Please assist us with improving the software functions by indicating your level of agreement with the following items using the scale below:

The software was easy to work with	5	4	3	2	1	n.a.
	++	+	+/-	-		
	V'					
The software makes it easier to read texts	F	1 4	12		1,	1
The software makes it easier to read texts	5	4 +	3 +/-	2	1	n.a.
	THE	T	1/-	+		
	1		X			
						AUS
The software allowed me to manage more	5	4	3	2	1	n.a.
effectively the time available to read the text	11	+	+/-	-		
	2/					
	X					
		1	1		_	
The dictionary interface worked well	5	4	3	2	1	n.a.
	++	+	+/-	-		
		V				
,	RAL	IN				
What I liked best about the software:				1		
It was pash to understand	0 <i>L</i> l	1	1 <i>L</i>	0	C. 01 -	
It was easy to understand	l Ing	trans	inc. 0	Wide -	taster)
What I think could be improved:						
1						
Other suggestions			12000			
Other suggestions						
Other suggestions						
Other suggestions	×					

Please assist us with improving the software functions by indicating your level of agreement with the following items using the scale below:

				т —	т.	
The software was easy to work with	5	4	3	2	1	n.a.
	++	+	+/-	-		
		X				
The software makes it easier to read texts	5	4	3	2	1	
The software makes it easier to read texts	++	+	+/-	_	1	n.a.
			1,			
			X			
The software allowed me to manage more	5	4	3	2	1	n.a.
effectively the time available to read the text	++	+	+/-	=		
		X				
			el constant de la con			1
The dictionary interface worked well	5	4	3	2	1	n.a.
	++	+	+/-	-		
	1					
		-				
What I liked best about the software:						
Mat I med oost dood the software.						
	-			7		
What I think could be improved:			_			
// / init i tillik could be illiployed.						
ordbogen.						
AND						
Other suggestions						
Other suggestions	2					
, 2 ²						
,				19-1-11-1		1000

Please assist us with improving the software functions by indicating your level of agreement with the following items using the scale below:

The software was easy to work with	5 ++	4 +	3 +/-	2 -	1	n.a.
		X				
The software makes it easier to read texts	5 ++	4 +	3 +/-	2 -	1	n.a.
			X			
The software allowed me to manage more effectively the time available to read the text	5	4 +	3 +/-	2 -	1	n.a.
		X				
The dictionary interface worked well	5 ++	4+	3 +/-	2 -	1	n.a.
	X					
What I liked best about the software:						
			27 8 4 4			
What I think could be improved:						
		1-1-1-1				
Other suggestions	¥	- 1220		49		
· ·						

Please assist us with improving the software functions by indicating your level of agreement with the following items using the scale below:

5 ++ Excellent 4 + Very good 3 +/- Good / acceptable 2 - Weak 1 - Poor

5	4	3	2	1	n.a.
1+		+/-	-		
	X				
T =	\			1	
3	4 +	3	2	1	n.a.
	X				
5	4	3	2	1	n.a.
++	+	+/-	-		
		X			
5	1	12	2	1	
++	+	+/-	-	1	n.a.
		X			
	5 ++	5 4 ++ + 5 4 ++ + 5 4 ++ 5	5 4 3 ++ + +/- 5 4 3 ++- 5 4 3 +/- 5 4 3	5 4 3 2 ++ + + +/ 5 4 3 2 ++ 5 4 3 2 +/	5 4 3 2 1 ++ + +/- - 5 4 3 2 1 ++ + +/- - - 5 4 3 2 1 - - -

What I liked best about the software:

Af man box slove blille på ordet for at slå ordet op i ordbogen

What I think could be improved:

At man kunne Klikke på hek sætningen og få det slårt

Of i ordbogen

Other suggestions		
	¥	
	, e ^x	

Please assist us with improving the software functions by indicating your level of agreement with the following items using the scale below:

		- 12				
The software was easy to work with	5	4	3	2	1	n.a.
	++	+	+/-	-		
		V				
The software makes it easier to read texts	1 5	14	Τ2	10		
The software makes it easier to read texts	5	4 +	3 +/-	2	1	n.a.
	1		T/-	-		
	X					
					<u> </u>	
The software allowed me to manage more	5	4	3	2	1	n.a.
effectively the time available to read the text	++	+	+/-	-		
	-	-			-	
	\perp					
				_		
The dictionary interface worked well	5	4	3	2	1	n.a.
	++	+	+/-			
	X					
What I liked best about the software:						
what I fixed best about the software:						
	11					
den Snorte or	db	09				
What I think111 - : 1	55		Fa) 12 12			
What I think could be improved:						
_						
2						
· ·						
					15-1-1111	
Other suggestions						
Other suggestions	2					
· J						
V						
P				***		an eine

Please assist us with improving the software functions by indicating your level of agreement with the following items using the scale below:

The software was easy to work with	5 ++	4 +	3 +/-	2 -	1	n.a.
		\times				
The software makes it easier to read texts	5 ++	4 +	3 +/-	2 -	1	n.a.
The software allowed me to manage more effectively the time available to read the text	5 ++	4 +	3 +/-	2 -	1	n.a.
		X				
The dictionary interface worked well	5	4 +	3 +/-	2 -	1	n.a.
		X				2
What I liked best about the software:	-					
What I think could be improved:						
Other suggestions	. 2					

Please assist us with improving the software functions by indicating your level of agreement with the following items using the scale below:

The software was easy to work with	5 ++	4 +	3 +/-	2 -	1	n.a.
				X		
The software makes it easier to read texts	5	4 +	3 +/-	2	1	n.a.
				X		
The software allowed me to manage more effectively the time available to read the text	5	4+	3 +/-	2 -	1	n.a.
				X		
The dictionary interface worked well	5 ++	4 +	3 +/-	2 -	1	n.a.
				X		
What I liked best about the software:			77 - 1270			
What I think could be improved:						
					767	

Other suggestions	ž					
, e ^e						

Please assist us with improving the software functions by indicating your level of agreement with the following items using the scale below:

The software was eas	sy to work with	5 ++	4 +	3 +/-	2 -	1	n.a.
		, a		X			
The software makes	it easier to read texts	5	4	3	2	1	n.a.
		++	+	+/-	-		11.a.
			8				
The software allowed	I me to manage more	5	4	3	2	1	7.0
	vailable to read the text	++	+	+/-	-		n.a.
				X			
The distinguishment	202 1 11	15	14				
The dictionary interfa	ace worked well	5	4 +	3 +/-	2	1	n.a.
					X		
TXT . 7 111			579000				
What I liked best abo	ut the software:						
What I think could be	e improved:						
The di	ctionary p	art					
Other suggestions							
		100					

Stephen richer

Evaluation of the online outputs TOOLS 517543-LLP-2011-DK-KA2-KA2MP

Please assist us with improving the software functions by indicating your level of agreement with the following items using the scale below:

5 ++ Excellent 4 + Very good 3 +/- Good / acceptable 2 - Weak 1 - Poor

The software was easy to work with	5	4	3	2	1	n.a.
	++	+	+/-	-		
			X			
The software makes it easier to read texts	5	4	3	2	1	n.a.
The software makes it easier to read texts	++	+	+/-	-	1	11.a.
		X				
The software allowed me to manage more	5	4	3	2	1	n.a.
effectively the time available to read the text	++	+	+/-/	-		
			X			
The dictionary interface worked well	5 ++	4 +	3 +/-	2 -	1	n.a.
				X		
						-
What I liked best about the software:	h'	1 Sa	M	an	bone	;
What I liked best about the software: What I liked best about the software: What of die war whether was whether the best about the software.) 0					
What I think could be improved:			(2)		1	. //

What I think could be improved:

af den også kim oversætte sommen sake

ord som wheel lub eks.

Other suggestions		F	
	*		
	xi.		

Please assist us with improving the software functions by indicating your level of agreement with the following items using the scale below:

The software was easy to work with	5	4	3	2		n.a.
	++	+	+/-	_		11.4.
	X					
The software makes it easier to read texts	5	4	3	2	1	n.a.
	++	+	+/-	\$ =		
The software allowed me to manage more effectively the time available to read the text	5 ++	4+	3 +/-	2 -	1	n.a.
		X				
The dictionary interface worked well	5 ++	4 +	3 +/-	2 -	1	n.a.
		X				
What I liked best about the software:		1391		***		
that I can choose a	work	1	don't	und	er sta	nd
that I can choose a and then the program	9 Ca	n t	ell m	ete	the o	lanig
				ile .		
What I think could be improved:						
What I think could be improved:						
What I think could be improved: be Her trun lation						
14 172						
14 172						
14 172						

Please assist us with improving the software functions by indicating your level of agreement with the following items using the scale below:

5 ++ Excellent 4 + Very good 3 +/- Good / acceptable 2 - Weak 1 - Poor

The software was easy to work with	5	4	3	2	1	n.a.
	++	+	+/-	-		
			\sim			
The software makes it easier to read texts	5	4	3	2	11	l n o
The software makes it easier to read texts	++	+	+/-	-		n.a.
			X			
				1		
The software allowed me to manage more	5	4	3	2	1	n.a.
effectively the time available to read the text	++	+	+/-	_		
			R			
	15			1 -		-
The dictionary interface worked well	5	4	3 +/-	2	1	n.a.
	77	+	T/-	-		
		9				
	1000					

12000 AND 1000 AND 100				
3371	1:11	best about	41.	Ω
whati	пкеа	negr anour	TIDE	COTTWARP'

I dont now

What I think could be improved:

-//-

Other suggestions

-1)

Please assist us with improving the software functions by indicating your level of agreement with the following items using the scale below:

5 ++ Excellent 4 + Very good 3 +/- Good / acceptable 2 - Weak 1 - Poor

The software was easy to work with	5	4	3	2	1 1	n.a.
The solution was easy to work with	++	+	+/-	-		II.u.
			N.			
					100	
The software makes it easier to read texts	5 ++	4 +	3 +/-	2	1	n.a.
		+	T/-		==	
' a			X	8		
		1.		T.	1 -	1800000
The software allowed me to manage more effectively the time available to read the text	5 ++	4 +	3 +/-	2	1	n.a.
oriconvery the time available to read the text						
			X			
The dictionary interface worked well	5	4	3	12	1	n.a.
-	++	+	+/-	-		
			\			
What I liked best about the software:						
Den mæle arlla	CAP V) (21 5	1,+	OP	06
Dill Mode Oldbo		· ·	1 26	n l	OF,	09
Den møde ordbog DUbare Kantrykke	Pa	c7	ord	1	tekst	cn
What I think could be improved:						
what I tillik could be improved.						
- *						
OK						

Other suggestions

Please assist us with improving the software functions by indicating your level of agreement with the following items using the scale below:

5 ++ Excellent 4 + Very good 3 +/- Good / acceptable 2 - Weak 1 - Poor

The software was eas	y to work with	5	4	3	2	1	n.a.
	ne - Za	++	+	+/-	-		
			X				
The software makes i	t easier to read texts	5	4	3	2	1	n.a.
	v custor to read terms	++	<u> </u>	+/-	-		
			X				
8		3		*			
The software allowed		5	4	3	2	1	n.a.
effectively the time a	vailable to read the text	++	+	+/-	-		
		X		THE THE SAME PARTY BASE			
			T				T - 1
The dictionary interfa	ice worked well	5	4 +	3 +/-	2	1	n.a.
			S. 12	1,7	2000	emproors	
			X				

What I liked best about the software:

\$ is's easy to use the [000 609]

What I think could be improved:

it will be on godd idea if i could get the hole text on the ordhog

Other suggestions	y.	200.000
no		
	e of	

Please assist us with improving the software functions by indicating your level of agreement with the following items using the scale below:

5 ++ Excellent 4 + Very good 3 +/- Good / acceptable 2 - Weak 1 - Poor

The software was easy to work with	5	4	3	2	1	n.a.
The second was easy to work with	++	+	+/-	-		11.4.
			1		_	
			X		3	
				·		
The software makes it easier to read texts	5	4	3	2	1	n.a.
	++	+	+/-	-		
			\times			
The software allowed me to manage more	5	4	3	2	1	n.a.
effectively the time available to read the text	++	+	+/-	-		
		12				
			10			
The distinction of the Control of the 11	16	14	1 2	Ι.		
The dictionary interface worked well	5	4 +	3 +/-	2	1	n.a.
			-			***
					X	
\						
What I liked best about the software:	- /2					
Fast to use, Antomati	cally					

Other suggestions

better links

translate more words in one tellst