

**ALS EEN VICTORY
BOOGIE WOOGIE
LIEFDEVOL DE
HORT OP GING MET
Z'N VERVALSING, IS
HET MOEILIJK OM
ECHT EN VALS NOG
UIT DE ECHT
TE SCHEIDEN.**

word-list	Nr of characters	Nr of word	word-class	word-class Nr	simplaification
Als	3	<01>	prefix	9	0
een	3	<02>	determiner	8	1
Victory	7	<03>	noun	6	2
Boogie	6	<04>	noun	1	0
Woogie	6	<05>	noun	1	0
liefdevol	9	<06>	adj	4	0
de	2	<07>	determiner	8	1
hort	4	<08>	noun	1	0
op	2	<09>	noun	1	0
ging	4	<10>	verb	2	1
met	3	<11>	preposition	6	2
z'n	3	<12>	determiner	8	1
vervalsing,	11	<13>	noun	1	0
is	2	<14>	verb	2	1
het	3	<15>	determiner	8	1
moeilijk	8	<16>	adj	3	2
om	2	<17>	preposition	6	2
echt	4	<18>	adverb	4	0
en	2	<19>	conjunction	8	1
vals	4	<20>	adj	3	2
nog	3	<21>	adverb	4	0
uit	3	<22>	preposition	6	2
de	2	<23>	determiner	8	1
echt	4	<24>	adverb	4	0
te	2	<25>	preposition	6	2
scheiden.	9	<26>	verb	2	1

conclusion

[# 0] [<01>, 3] Als
[# 1] [<02>, 3] een
[# 2] [<03>, 7] Victory
[# 0] [<04>, 6] Boogie
[# 0] [<05>, 6] Woogie
[# 0] [<06>, 9] liefdevol
[# 1] [<07>, 2] de
[# 0] [<08>, 4] hort
[# 0] [<09>, 2] op
[# 1] [<10>, 4] ging
[# 2] [<11>, 3] met
[# 1] [<12>, 3] z'n
[# 0] [<13>, 11] vervalsing,
[# 1] [<14>, 2] is
[# 1] [<15>, 3] het
[# 2] [<16>, 8] moeilijk
[# 2] [<17>, 2] om
[# 0] [<18>, 4] echt
[# 1] [<19>, 2] en
[# 2] [<20>, 4] vals
[# 0] [<21>, 3] nog
[# 2] [<22>, 3] uit
[# 1] [<23>, 2] de
[# 0] [<24>, 4] echt
[# 2] [<25>, 2] te
[# 1] [<26>, 9] scheiden.

Max word length: 11

Number of the words: 26

=====

creat a square 800px by 800px

divide it to:

37 columns (26 + 11)

22 rows (11 + 11)

**read the text word by word,
go to the cordinat of that word (x,y) and
visualize the word by a square in size of:**

numer of characters * numer of characters

fill it by it`s word class-color:



**word class :
00**



**word class :
01**



**word class :
02**

**each charactore of “space” is visualized by a black squar as size as
one unite of the gird.**

[illegible]