1	Word class	S=substantiv
2	Gender	M=masculinum, F=femininum, N=neutrum,X=unspecified
3	Number	S=singularis, P=pluralis
4	Case	N=nominativ, A=akkusativ, D=dativ, G=genetiv
5	Article	A=with suffixed definite article
6	Proper noun	P=name of person, L=place name
1	Word class	A=adjective
2	Degree	P=positiv, C=comparativ, S=superlativ
3	Declension	S=strong, W=weak, I=indeclinable
4	Gender	M=masculinum, F=femininum, N=neutrum
5	Number	S=singularis, P=pluralis
6	Case	N=nominativ, A=akkusativ, D=dativ, G=genetiv
1	Word class	P=pronomen
2	Subcategory	D=demonstrative, I=indefinite demonstrative pronomen
3	Gender/Person	M=masculinum, F=femininum, N=neutrum/1=1st pers, 2=2nd pers.
4	Number	S=singularis, P=pluralis
5	Case	N=nominativ, A=akkusativ, D=dativ, G=genetiv
1	W 1 . 1	NT
1	Word class	N=numeral
2	Category	C=cardinal number,O=Ordinal number
3	Gender	M=masculinum, F=femininum, N=neutrum
4	Number	S=singularis, P=pluralis
5	Case	N=nominativ, A=akkusativ, D=dativ, G=genetiv
1	Wand alone	V
2	Word class Mood	V=verb (except for past particple) I=infinitiv, M=imperativ, N=indikativ, S=subjunktiv, P=present participle,
2	Mood	E=medium
3	Tense	P=present, A=past
4	Number	S=singularis, P=pluralis
5	Person	1=1st person, 2=2nd person, 3=3rd person
1	Word class	V=verb (past participle)
2	Mood	A=past participle
3	Gender	M=masculinum, F=femininum, N=neutrum
4	Number	S=singularis, P=pluralis
5	Case	N=nominativ, A=akkusativ, D=dativ, G=genetiv
1	Word class	D =adverb
2	Degree	C=comparativ, S=superlativ
3	Category/case governor	N=does not govern case, A=governs accusative, D=governs dativ, G=governs
		genetiv
1	Word class	C=conjunction
2	Category	I=Infinitiv, R=relative conjunction
1	Wandalii	E Descrition
1	Word class	E=Preposition
2	Category/case governor	N=Does not govern case, A=governs accusative, D =governs dativ, G =governs
		genetiv
1	Word class	I=Interjection
1	WOIG CIASS	1—Interjection
1	Word class	F=Foreign word
1	11 Old Class	I -I Oloigii wolu
1	Word class	X=Unanalyzed word
1	11 010 01000	12 Change Hotel
1	Word class	T=Abbreviation
	1	