Cuili	CtrlElse	LoopWhile	LoopFor	Break	Return	Input	Output	Char	Integer	Float	String	Void	Boolean	Parenth1	Parenth2	Braces1	Braces2	Bracket1	Bracket2	OpAdd	OpMinus	OpMult	OpDiv	OpRem	OpConcat	OpLesser	OpGreater	OpLEqual	OpGEqual	OpEqual	OpDiff	OpBinXor	OpNot	OpAnd	OpOr	Assign	Comma	Terminator	CteInt	CteString	CteChar	CteFloat	CteBool	a ld	E
								d_1 d 3	d_1	d_1 d_3	d_1 d_3	d_1 d_3	d_1																																d <sub>.</sub>
								d_3	d_3	d_3	d_3	d_3	d_3																																
																		d_5																										d_4	
														d_7				d_6																		d_6	d_6								
								d_8	d_8	d_8	d_8	d_8	d_8		d_9																														
ix															d_11																						d_10								
d_12		d_12	d_12	d_12	d_12	d_12	d_12	d_12	d_12	d_12	d_12	d_12	d_12	d_12			d_13			d_12	d_12												d_12					d_12	d_12	d_12	d_12	d_12	d_12	d_12	2
d_15		d_16 d_20	d_17 d_20	d_18	d_18 d_20 d_23	d_18 d_20 d_25	d_18 d_20 d_26	d_14 d_20	d_14 d_20	d_14 d_20	d_14 d_20	d_14 d_20	d_14	d_18						d_18	d_18												d_18					d_18	d_18 d_20 d_21	d_18 d_20 d_21	d_18 d_20 d_21	d_18	d_18 d_20 d_21	d_18	å
d_20	d_19	d_20	d_20	d_18 d_20 d_22	d_20	d_20	d_20	d_20	d_20	d_20	d_20	d_20	d_20	d_20			d_20			d_20 d_21	d_20 d_21												d_20					d_20 d_24	d_20	d_20	d_20	d_18 d_20 d_21	d_20	d_20 d_21	٥
				d 22	d 23	d 25	d 26							d 21						d 21	d 21												d 21					d 24	d 21	d 21	.1				
								d_27	d_27	d_27	d_27	d 27	d_27																																
																																					d 28	d 29							
																																				d_30	d_28 d_31	d_31							
														d_32		d_33				d_32	d_32												d_32						d_32	d_32	d_32	d_32	d_32	d_32	2
																		d 34			-												-			d_35	d 35	d_35							
														d 36				_	d_37	d 36	d 36												d 36			-			d 36	d 36	d 36	d 36	d_36	d 36	6
														d_36 d_39						d_36 d_38	d_36 d_38												d_36 d_38						d_36 d_38	d_36 d_38	d_36 d_38	d_36 d_38	d 38	d_36 d_38	8
															d_42		d_42		d_42						d 40											d 41	d_42	d_42							
								d 43	d 43	d 43	d_43	d_43	d_43	d_45						d_44	d 44												d_44						d 44	d 44	4				
								0_40	u_40	0_40	0_40	0_40	0_40	0_40						d 46	d 46												d 46						d 46	d 46	6				
															d_48		d_48		d_48	0_40	0_40				d_48								0_40		d 47	d 48	d_48	d_48	0_40	0_40	0_40	0_40	0_40	0_40	
															0_40		0_40		0_40	d_49	d 49				0_40								d_49		0_41	0_40	0_40	0_40	d 49	d 49	d 40	4.40	d 49	d 49	0
															d_52		d_52		d_52	u_49	u_46				d_52							d 51	0_40	d_50	4 52	d 52	d_52	d_52	u_49	0_48	0_45	0_45	0_48	0_45	-
															0_02		0_02		u_02	d_53	d 53				0_32							0_51	d 53	0_50	0_02	u_32	0_02	0_02	d 53	d 53	d 53	4 52	d 53	d 53	2
															d_56		d 56		d_56	u_55	u_55				d 56					d 54	d 55	d_56	0_00	d_56	4.50	d 56	d_56	d_56	0_55	0_00	0_00	u_03	0_00	0_33	
															0_56		0_56		0_56	d 57	d 57				u_56					0_54	0_55	0_56	d 57	0_56	u_56	0_56	u_56	0_56	4.57	d 57	d 57	d 57	d 57	d 57	
-															d 62		d_62		4.00	u_5/	u_5/				d 62	4.50	4.50	4.00	4.04	4.00	4.00	4 00	u_5/	4.00	4.00	d 62	4 00	4.00	0_5/	0_5/	0_5/	0_5/	0_5/	0_5/	
															0_62		0_62		d_62	4 00	4.00				0_62	u_56	0_59	0_60	0_61	0_62	0_62	d_62	d 63	0_62	U_02	0_02	d_62	d_62	4 00	d 63	d 63	d 63	d 63	d 63	2
																				d_63 d_64	d_63 d_65							d 66	d 66	d 66	d 66		0_63			d 66	d 66		d_63	0_63	0_63	0_63	0_63	0_63	,
															d_66		d_66		d_66	d_64 d_67	d_65				d_66	d_66	0_66	d_66	0_66	0_66	0_66	d_66	d 67	d_66	0_66	0_66	0_66	d_66			d 67	d 67	d 67		_
																																	0_6/						d_67	d_67	0_6/	0_6/	0_6/	d_67	
															d_71		d_71		d_71	d_71 d 74	d_71 d_73	d_68	d_69	d_70	0_/1	a_/1	a_/1	d_71	d_71	d_71	d_71	d_71		d_71	d_71	d_71	d_71	d_71							_
																				0_/4	a_/3												d_72						d_75 d 76	d_75 d 77	d_75 d_78	d_75 d_79	d_75 d 80	d_75 d_81	
																																							d_76	d_77	d_78	d_79	d_80	d_81	
														d_82	d_84		d_84	d_83	d_84	d_84	d_84	d_84	d_84	d_84	d_84	d_84	d_84	d_84	d_84	d_84	d_84	d_84		d_84	d_84	d_84	d_84	d_84							
															d_86																													d_85	1
x															d_88																						d_87 d_89								
								d 91	d 92	d 93	d 94	d 95	d 96				d_90																				d_89								