Lab Number		#1			#2			#3			#4			#5			#6	
	%error	%bad	#bad	%error	%bad	#bad	%error	%bad	#bad	%error	%bad	#bad	%error	%bad	#bad	%error	%bad	#bad
arg. count	5%	48%	0.22	17%	27%	0.74	14%	17%	0.33	13%	20%	0.24	35%	21%	0.74	12%	31%	0.36
parens matching	28%	24%	0.58	12%	14%	0.27	17%	0%	0.00	14%	0%	0.00	13%	0%	0.00	10%	15%	0.15
runtime cond	3%	0%	0.00	3%	100%	0.49	4%	20%	0.12	6%	72%	0.40	8%	78%	0.62	1%	100%	0.06
runtime type	2%	100%	0.15	8%	73%	0.91	16%	40%	0.93	8%	22%	0.17	6%	44%	0.26	3%	38%	0.13
syntax cond	14%	51%	0.59	4%	50%	0.31	6%	26%	0.24	10%	28%	0.25	9%	20%	0.17	11%	11%	0.12
syntax define	16%	50%	0.68	14%	50%	1.14	6%	15%	0.14	7%	24%	0.14	2%	17%	0.03	3%	38%	0.10
syntax func call	14%	64%	0.74	14%	17%	0.37	12%	14%	0.26	23%	27%	0.55	4%	29%	0.12	13%	38%	0.48
syntax struct	0%	0%	0.00	8%	32%	0.43	5%	92%	0.73	0%	0%	0.00	1%	0%	0.00	0%	0%	0.00
unbound id.	16%	16%	0.21	13%	40%	0.85	16%	14%	0.32	16%	0%	0.00	20%	7%	0.14	34%	13%	0.44
#bad Total:			3.16			5.51	•		3.07	•		1.75			2.07	•		1.84
	%error: Percentage of error messages during lab of the given category of errors KEY: %bad: Percentage of error messages of the given error category that were poorly responded to #bad: Estimate of the number of errors that were responded poorly to (AvgErrTotal * %error * %bad)														ad)			