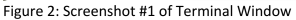
Proces	s Name	Memory ~	Compressed Mem	Threads	Ports	PID	User		
	Maven (Not Responding) 4.73 GB	1.49 GB	6	641	69829	kukurugya		
w	Microsoft Word	649.4 MB	435.0 MB	20	855	26729	kukurugya		
	Google Chrome Helper	343.5 MB	284.5 MB	10	315	44861	kukurugya		
x	Microsoft Excel	296.0 MB	266.1 MB	18	1,605	18066	kukurugya		
9	Google Chrome	236.8 MB	114.7 MB	35	912	44856	kukurugya		
	Google Chrome Helper	234.4 MB	89.4 MB	21	348	66324	kukurugya		
	Google Chrome Helper	212.8 MB	23.8 MB	18	277	70893	kukurugya		
	Google Chrome Helper	209.7 MB	97.9 MB	20	237	66348	kukurugya		
4	Finder	190.8 MB	132.0 MB	7	1,167	921	kukurugya		
Ø	Adobe Desktop Service	187.4 MB	179.6 MB	16	238	1391	kukurugya		
-	loginwindow	157.6 MB	124.9 MB	3	1,848	105	kukurugya		
0	Spotlight	145.3 MB	67.8 MB	9	1,514	18034	kukurugya		
	Google Chrome Helper	138.4 MB	40.5 MB	15	231	66293	kukurugya		
	Google Chrome Helper	125.6 MB	75.7 MB	14	143	70222	kukurugya		
	Google Drive File Stream	n 121.4 MB	96.3 MB	50	375	53357	kukurugya		
A	SystemUIServer	89.6 MB	75.2 MB	4	338	920	kukurugya		
	iconservicesagent	88.7 MB	58.1 MB	2	78	18084	kukurugya		
	Google Chrome Helper	87.9 MB	65.7 MB	14	154	70172	kukurugya		
<u>i</u>	Java Updater	78.9 MB	67.7 MB	8	221	46688	kukurugya		
Ø	Creative Cloud	78.6 MB	64.1 MB	29	383	959	kukurugya		
	Google Chrome Helper	78.4 MB	40.7 MB	15	205	71725	kukurugya		
× .	Terminal	77.1 MB	41.1 MB	7	424	17671	kukurugya		
See	Activity Monitor	76.8 MB	0 bytes	5	366	71765	kukuruqva		
		MEMORY PRESSURE	Physical Mem	ory: 16.0	00 GB		lomony	5.73 GB	
			Memory Used	l: 11.	71 GB \leq	App Memory: Wired Memory:		2.83 GB	
			Cached Files:	3.0	9 GB		ressed:	3.15 GB	
			Swap Used:	1.:	21 GB	Comp	103300.	0.10 00	

Figure 1: Screen Shot of Activity Monitor

• • •			👚 k	xukurugya — Maven — 80×24	
asssig	nSampleIds	(010:	L_M004A_3	34_f5_1.mzML 117	
Project	tDB::saveAl	Lignr	nent()		
Saving	alignment	for	sample:	X0101_M004A_80_robot_blank_2.mzML #scans=10395	
Saving	alignment	for	sample:	X0101_M004A_26_d5_1.mzML	
Saving	alignment	for	sample:	X0101_M004A_03_g1_1.mzML	
Saving	alignment	for	sample:	X0101_M004A_17_e5_1.mzML	
Saving	alignment	for	sample:	X0101_M004A_std009_05.mzML	
Saving	alignment	for	sample:	X0101_M004A_01_blank_01.mzML	
Saving	alignment	for	sample:	X0101_M004A_20_d2_1.mzML	
Saving	alignment	for	sample:	X0101_M004A_28_a4_1.mzML	
Saving	alignment	for	sample:	X0101_M004A_67_std009B_04.mzML	
Saving	alignment	for	sample:	X0101_M004A_30_g2_1.mzML	
Saving	alignment	for	sample:	X0101_M004A_115_robot_blank_3.mzML #scans=9863	
Saving	alignment	for	sample:	X0101_M004A_02_std008B_01.mzML #scans=11876	
Saving	alignment	for	sample:	X0101_M004A_21_b2_1.mzML	
Saving	alignment	for	sample:	X0101_M004A_38_a3_1.mzML #scans=12350	
Saving	alignment	for	sample:	X0101_M004A_16_d6_1.mzML	
Saving	alignment	for	sample:	X0101_M004A_13_a6_1.mzML	
Saving	alignment	for	sample:	X0101_M004A_32_f3_1.mzML	
				X0101_M004A_46_std009B_03.mzML #scans=11954	
Saving	alignment	for	sample:	X0101_M004A_66_blank_04.mzML	
Saving	alignment	for	sample:	X0101_M004A_88_blank_05.mzML	
Saving	alignment	for	sample:	X0101_M004A_09_f4_1.mzML #scans=11910	
Saving	alignment	for	sample:	X0101_M004A_15_d3_1.mzML	
L .					



• • •			1 n	kukurugya — Maven — 80×24	7
Saving	alignment	for	sample:	X0101_M004A_35_e2_1.mzML	ł
Saving	alignment	for	sample:	X0101_M004A_18_f6_1.mzML	-
Saving	alignment	for	sample:	X0101_M004A_40_e5_diluted_1.mzML #scans=11558	
Saving	alignment	for	sample:	X0101_M004A_19_c4_1.mzML	
Saving	alignment	for	sample:	X0101_M004A_02_blank_02.mzML	1
Saving	alignment	for	sample:	X0101_M004A_12_b3_1.mzML	÷
Saving	alignment	for	sample:	X0101_M004A_24_std009B_02.mzML #scans=12152	
Saving	alignment	for	sample:	X0101_M004A_05_e1_1.mzML	
Saving	alignment	for	sample:	X0101_M004A_04_f2_1.mzML	
Saving	alignment	for	sample:	X0101_M004A_08_b4_1.mzML	
Saving	alignment	for	sample:	X0101_M004A_45_blank_04.mzML	
Saving	alignment	for	sample:	X0101_M004A_10_a1_1.mzML	
Saving	alignment	for	sample:	X0101_M004A_25_c1_1.mzML	
Saving	alignment	for	sample:	X0101_M004A_06_e4_1.mzML	
Saving	alignment	for	sample:	X0101_M004A_41_f1_diluted_1.mzML #scans=11568	
Saving	alignment	for	sample:	X0101_M004A_31_d4_1.mzML	
Saving	alignment	for	sample:	X0101_M004A_36_c6_1.mzML	
Saving	alignment	for	sample:	X0101_M004A_27_f1_1.mzML	
Saving	alignment	for	sample:	X0101_M004A_07_d1_1.mzML	
Saving	alignment	for	sample:	X0101_M004A_34_f5_1.mzML #scans=11954	
QSqlEri	or("10", '	'Unat	le to fe	etch row", "disk I/O error")	
QSqlEri	or("10", '	'Unat	le to fe	etch row", "disk I/O error")	
QSqlEri	or("10", '	'Unat	le to fe	etch row", "disk I/O error")	
QSqlEri	or("10", '	'Unat	le to fe	etch row", "disk I/O error")	U

Figure 3: Screenshot #2 of Terminal Window

•••		kukurugya -	— Maven —	- 80×24
QSqlError("10",	"Unable to f	etch row",	"disk I/O	error")
QSqlError("10",	"Unable to fe	etch row",	"disk I/O	error")
QSqlError("10",	"Unable to fe	etch row",	"disk I/O	error")
QSqlError("10",	"Unable to f	etch row",	"disk I/O	error")
QSqlError("10",	"Unable to fe	etch row",	"disk I/O	error")
QSqlError("10",	"Unable to fe	etch row",	"disk I/O	error")
QSqlError("10",	"Unable to fe	etch row",	"disk I/O	error")
QSqlError("10",	"Unable to fe	etch row",	"disk I/O	error")
QSqlError("10",	"Unable to f	etch row",	"disk I/O	error")
QSqlError("10",	"Unable to fe	etch row",	"disk I/O	error")
QSqlError("10",	"Unable to fe	etch row",	"disk I/O	error")
QSqlError("10",	"Unable to fe	etch row",	"disk I/O	error")
QSqlError("10",	"Unable to fe	etch row",	"disk I/O	error")
QSqlError("10",	"Unable to fe	etch row",	"disk I/O	error")
QSqlError("10",	"Unable to fe	etch row",	"disk I/O	error")
QSqlError("10",	"Unable to fe	etch row",	"disk I/O	error")
QSqlError("10",	"Unable to fe	etch row",	"disk I/O	error")
QSqlError("10",	"Unable to fe	etch row",	"disk I/O	error")
QSqlError("10",	"Unable to fe	etch row",	"disk I/O	error")
QSqlError("10",	"Unable to fe	etch row",	"disk I/O	error")
QSqlError("10",	"Unable to fe	etch row",	"disk I/O	error")
QSqlError("10",	"Unable to fe	etch row",	"disk I/O	error")
QSqlError("10",	"Unable to fe	etch row",	"disk I/O	error")
QSqlError("10",	"Unable to fe	etch row",	"disk I/O	error")

Figure 4: Screenshot #3 of Terminal Window