Capstone Logs

Task	Hours	Notes	Done
Start work on C++ pro-	6	Works up until the ruby	No
cessor		compile command is ex-	
		ecuted	77
Continue Work of C++	2	Ruby Code Executes	Yes
Preprocessor	0	when called	N
Start building Ruby Gem	3	Gem does not install	No
Gem		properly; this breaks the preprocessor	
Messed with PATH to fix	2	Gem STILL doesn't in-	No
gem issue	2	stall	NO
Keep building Ruby gem	1	Temporarily moved gem	No
Reep building Ruby gein		into same folder as C++	110
		Program; this is temp	
		workaround	
Various Build Scripts	2	Just need to call ./mas-	Yes
The state of the s		ter in the rbtex dir to	
		build all files	
Create git repo	.5	Pushed code and such to	Yes
9		the initial repo; remote	
		on GitHub	
Move all code to Ruby	7	Moved C++ code to	Yes
Ť		Ruby	
Replace hard drive and	6	Had to adjust the path	No
fix PATH		so that both gem and	
		ruby pointed to the same	
		installation	
Replace hard drive and	7	Finished installing all	Yes
fix PATH		the necessary hardware	
Continue work on post-	3	Almost finished with	No
processor		parsing the output	
Finish processors	3	Finished all primitive	No
		processing	
Build in support for	2	Need to parse the ruby	No
methods		code	
Begin working on Tables	2	Will move it into a sepa-	No
N	4	rate class	77
Meet with Dr. Gore	1	Need to figure out how	Yes
T	1.0	to expand macros	37
Loops not working cor-	16	There is an issue with	Yes
rectly		the way the processor does the thing. Need to	
		fix this.	
Small bug introduced	12	Loops should not be de-	Yes
with code dealing with	14	tected when keywords	105
loop processing		are in a string	
Write OS X installer	3	Small adjustments here	Yes
J. III. III. III. III. III. III.	~	and there	
Publish gem to ruby	4	gem includes executable	Yes
gems			
Publish rubylatex pack-	2	Initial version was de-	No
age to CTAN		nied due to improper	
~		LATEX documentation;	
		may not pursue this	
Create documentation	6	working on this when I	No
		have time	
Create documentation	4	working on this when I	No
		have time	
Create documentation	5	working on this when I	No
		have time	
C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F	1: (1: 1 T	NT.

Total number of hours: 104.5