WESTERN UNIVERSITY

Computer Science 3357a – Fall 2015 Assignment 1 Marking Scheme

Student Username: jquirin2 Marked By: Chesakov, Egor Submitted On: October 13, 2015

Client (35%)

Criterion	Mark	Out Of	Comments		
Compilation and Execution					
If code does not compile or run properly, read the code and mark as much as you can.	0	Compiles/runs successfully: 0 Wholly incorrect output/crashes often: -13 Compiles; crashes immediately: -20 Does not compile: -24			
Makefile					
Makefile provided	1	1			
Builds code simply by typing make	1	1			
Builds executable named client	1	1			
Makefile uses theWall andWerror flags when compiling code (if they have defined CFLAGS, don't just look at its definition: make sure they're <i>using</i> it in their compilation commands)	2	2			
Command-Line Arguments					
Accepts directory	1	1			
Accepts output filename	1	1			
Prints error upon missing arguments	1	1			
Prints error if invalid directory given	1	1			
Prints error if invalid filename given (e.g. a directory name)		1			
Accepts directory given without trailing slash	2	2			
Accepts directory given with trailing slash	2	2			

Criterion	Mark	Out Of	Comments		
Output					
Writes to output file specified on command line	1	1			
Overwrites existing output file (does not append to file)	1	1			
Output file in correct format (one filename, checksum pair per line)	0	2	fwrite(fileEntry, 1, sizeof(fileEntry), file) appending a redundant character for each line		
Output file contains correct number of unique, non-hidden files	4	4			
Output file includes hidden files	1	1			
Output file contains correct filenames	3	3			
Output file does not contain duplicates	2	2			
Output file contains paths specified relative to the Hooli root	3	3			
Output file contains correct checksums	3	3			
Output file represents checksums in decimal	1	1			
Program prints nothing to the screen on successful execution	1	1			
Program exits with return code of 0 on successful execution (EXIT SUCCESS)	1	1			
Program exists with return code of 1 on failed execution (EXIT_FAILURE)	1	1			
Program does not crash on single file error (e.g. permissions problem)	0	2	*** Error in `./client': double free or corruption (out): 0x085f8420 *** Return code: pid 9534 SIGABRT (signal 6)		
Efficiency					
Does not read entire file into memory all at once to compute checksum (look at their source)	0	2			
Does not produce memory errors (e.g. double free or corruption; invalid next size; etc.)	2	2			
Keeps output file open until directory scanning complete (does not open-write-close for each file – look at their source)	2	2			
Frees dynamically-allocated memory (run valgrind and check for memory leaks)	2	2			
Program is capable of handling a large directory tree	2	2			
Client Total	44	50			

libhdb (45%)

Criterion	Mark	Out Of	Comments			
Compilation and Execution						
If code does not compile or run properly, read the code and mark as much as you can.	0	Compiles/runs successfully: 0 Had to be modified to compile/run successfully: -10 to -20 Wholly incorrect output/crashes often: -13 Compiles; crashes immediately: -20 Does not compile: -24				
Library						
Passes unit tests	30	30 (1 mark per test)				
Makes efficient use of Redis commands (e.g. doesn't use 3 commands for an operation that only requires 1	3	3				
Does not print anything to the screen	2	2				
Did not modify hdb.h	0	2	4a16,19 > #include <stdlib.h> > #include <stdio.h> > #include <string.h> > #include <hiredis hiredis.h=""></hiredis></string.h></stdio.h></stdlib.h>			
Efficiency						
Frees dynamically-allocated memory (run valgrind and check for memory leaks)	3	3				
libhdb Total	38	40				

Style and Comments (20%)

All criteria in this section to be marked using the following scale: Never to almost never: 0; Rarely: 1; Sometimes: 2; Usually to Always: 3

Criterion	Mark	Out Of	Comments		
Comments					
Code contains inline comments allowing reader to follow algorithm	3	3			
Variable declarations commented	3	3			
Header comment in each file with the appropriate information	3	3			
Comments are descriptive and do not simply repeat what the code is saying	3	3			
Attention paid to spelling, grammar, punctuation, capitalization	3	3			
Files devoid of code that is commented out	3	3			
Style					
Uses descriptive variable names	3	3			
Uses descriptive function names	3	3			
Uses constants instead of magic numbers	3	3			
Functions kept to a reasonable length	3	3			
Code is modular and divided into multiple files, where appropriate	3	3			
Lines kept to a reasonable length (80 - 100 chars)	3	3			
Code is clean and well-formatted	3	3			
Appropriate use of whitespace	3	3			
Does not use global variables (give 0 here for ANY use of a global variable)	3	3			
Style and Comments Total	42	45	You must not include *.c files inside other *.c files (deduction -3).		

Submission Errors (up to 5% off)

Criterion	Deduction	Out Of	Comments
Submission not tagged asn1	0	-3	
Directories client and hdb not found in <u>root</u> of repository	0	-2	
Submission contains disallowed files	0	-1 per file (max3)	
Submission missing required files	-1	-1 per file (max3)	Makefile for hdb
Total Deductions	-1	Max5	

Evaluation Summary

Section	Mark	Out Of	Weight	Weighted Mark (round up to nearest integer)
Client	44	50	35%	31
libhdb	38	40	45%	43
Style and Comments	42	45	20%	19
Subtotal				93
- Submission Errors (max5)			-1	
- Late Penalty				
no penalty if submitted by 23:59:59 on October 13				0
10% penalty by 4 PM on October 14			"	
Total (out of 100)				92

Comments