Project #4 - disk usage

Version 2.0.0: ©2021-03-29

Course	INFO-1156 Object-Oriented Programming in C++
Professor	Garth Santor, Janice Manning, and Lynn Koudsi
Assigned	March 30 th 2021
Due	April 23 rd 2021
Weight	8%
Student Name	

Project Description

Create a C++ 17¹ console² application that shows disk usage (based on the UNIX command).

Program Interfaces

The program should have the following command-line interface:

du [-skhznrb] [--help] [--version] [--block-size=dddd] [folder]*

Where:

-S	Display only the final summary of each root folder		
-k	Set the cluster size to 1024		
-h	Make human readable. Output is in KiB, MiB, GiB, TiB ³ rounded to either one		
	decimal place if less than 10 or zero decimal places otherwise. A zero value has		
	neither a decimal place or a unit. (see demo).		
-Z	Sort rows by size		
-n	Sort rows by folder name		
-r	Display rows in reverse order		
-b	Output in bytes, not clusters		
help	Display the help listing		
version	Display the version number only in the form d.d.d		
block-size=dddd	Set the cluster size to the specified value > 0 .		
[folder]*	If no folder is provided the current working directory is used. Otherwise the specified		
	folder is where the scan begins.		

¹ Must be compiled with /std:c++17

² Windows platform

³ KiB is different from a KB. KiB = 1024 or 2^{10} whereas a KB = 1000. MiB = 2^{20} , GiB= 2^{30} , and TiB= 2^{40} .

Grading Criteria

Oracing Oriteria				
Requirements Test Cases	Weight	Points	Awarded	Grade
#0: no args		1	1	5%
#1: version switch		1	1	2%
#2: help switch		1	1	3%
#3: default folder: no files/subfolders		1	1	5%
#4: default folder: files/no subfolders		1	1	5%
#5: specified folder: no subfolders		1	1	5%
#6: multiple folders: with subfolders		1	1	2%
#7: -s: no folder		1	1	5%
#8: -s: one folder		1	1	5%
#9: -s: multiple folders		1	1	5%
#10: -k kilobyte switch		1	1	5%
#11: -b: byte switch		1	1	5%
#12: -h: human readable switch		1	1	8%
#13: -h: human readable switch - in folder	1%	1	1	1%
#14: -h: human readable switch - multipple folders	1%	1	1	1%
#15: -z: sort by size	3%	1	1	3%
#16: -n: sort by name	3%	1	1	3%
#17: -r: reverse	2%	1	1	2%
#18: -rz: reverse size		1	1	2%
#19: -rn: reverse name		1	1	2%
#20:blocksize=512		1	1	3%
#21:blocksize=2048		1	1	2%
#22: -a: bad switch	2%	1	1	2%
#23:block-size=x: bad block-size switch	2%	1	1	2%
#24: no -b and -h switches		1	1	2%
#25: no -k andblock-size switches		1	1	2%
#26: no -z and -n switches	2%	1	1	2%
Non-functional requirements				
Multi-file solution		1	1	3%
minimum of 3 spaces between columns		1	1	2%
Columns are aligned		1	1	2%
numeric column width is dynamic		1	1	4%
Human readable uses a precision of 1 if value is less than				
10.0, precision of zero otherwise				
Penalties				
Penalties from C & C++ Grading Guide v2.2.0		1	0	0%
Executable named other than 'du.exe'		1	0	0%
Late submission:		1	0	0%

Total	100%
	_
Difficulties	
Moderate	

Comments

good work.

Harder Hardest

Submission Requirements

- 1. Submit entire Visual Studio project directory to Fanshawe Online
 - a. Delete *all* debug and release directories.
 - b. Submit in a .ZIP, .7z archive file.

ⁱ Alternatively, you can 'clean' your project for submission by downloading '<u>vsclean</u>' a Visual Studio Solution Cleaner from <u>www.gats.ca</u>.