

CSE 214	Fall 2020 Homework 5	Section:1	NetID:	Name: Jason Tan
	Item	ID:	Score	Email:
		Points		Comment
Documentation and coding style (17)	Name, ID number and recitation at the top of ALL java files	2	2	
	Precise and correct specifications	5	5	
	Indentation	3	3	
	Variable Names	2	2	
	Javadoc Style for Documentation	5	5	
Source Code (13)	Implementation done as specified (additional methods are OK)	8	8	
	Throw an exception back to the calling method(s) if a precondition is violated	5	5	
	Program compiles without any errors	12	12	
Program Correctness (70)	Required functions work correctly:			
	pwd	10	10	
	ls	5	5	
	ls -R	12	12	
	cd {dir}	5	5	
	cd /	2	2	
	mkdir {name}	9	9	
	touch {name}	9	9	
	exit	1	1	
	Erroneous input handled "gracefully." (Appropriate Error messages displayed to the user.)	5	5	
	File system can support up to 10 DirectoryNodes	3	3	
Extra Credit	Extra credit functions work correctly:			
	find {name}	1	1	
	cd ...	2	2	
	cd {path}	2	2	
	mv {src} {dst}	2	0	
	Maximum Score	100	108	

Grading TA Name:	Mahmudul Hasan
Grading TA Email:	mahmudul.hasan@stonybrook.edu
Grading TA Office Hours:	Tu 2:30-3:30pm, Wed 11:30am-12:30pm, Th 2:30-3:30pm

Note: All grade change requests must be submitted within one week.