

		Meeting Estimate			
USER STORY	TASKS	1	2	3	4
JSHELL					
As a user, I want to redirect output from a command into a file	-- redirection method	0	1	2	1
FILE					
As a user, I want to retrieve a file at an URL address	1 Locate the URL file use methods written from 2A to contents of the URL into file add the file to the current directory	0	1	0	0
As a user, I want to delete a file	2 write a method remove() that removes a specified file off of its parent directory	0	1	1	0
As a user, I want to search the contents of a file	5 write methods to iterate through each line of a file and find a match to a specified regular expression -- grep(): prints path name, file name and line number containing the regex -- find (): prints the path name and file name of the file containing the regex	2	2	1	0
DIRECTORY					
As a user, I want to see everything in a directory	3 determine if the user is requesting a list of files in a relative path or a full path determine if the user is requesting a simple list of contents or a recursive list of contents in a path if requesting a recursive list, recursively go through each directory of a specified path list all directories and files of each directory -- implement the ls() method from File	3	0	0	0
As a user, I want to remove everything in a directory	6 determine if the user is intends to remove a relative path or a full path recursively go through each directory of a specified path if the user requested confirmation prompt, the ask user if they're sure they want to remove the directory remove all contents of each directory (implement remove() method from File)	1	2	3	0
As a user, I want to search the contents of a directory	4 determine if the user intends to search a relative path or a full path determine if the user intends to search recursively or non-recursively if user intends to do recursive search, recursively go through each directory of a path, and search for a specified regular expression -- implement the find()/grep() method from File	0	2	2	0