PRODUCT BACKLOG

Team members

- **D** Yue Jun Ding
- **S** Huda Mohamad Salleh
- L Fanling Luo
- **H** Ying Qi He

tem#	Description	Est	Ву
	JSHELL		
'	Implements new methods for files and directories		
	listing directories [recursively]	2	S
	get URL content	1	Н
	remove Directories and Files [recursively]	1	H&D
	find regular expressions [recursively]	1	D
	search regular expresions and display matches and line number in the file	1	D
	display short documentation for each and every command	1	S
	redirection method	4	S
	FILE		
1	Allow user to retrive a file at an URL address	1	Н
	retrieve the URL file and add it to the current directory		
2	Allow user to delete a file in a specified path	3	H&D
	the path could be a full or a relative path		
	if the path doesn't exist, print error message		
3	Allow user to search the contents of a file using regular expression	5	D
	DIRECTORY		
4	Allow user to recursively list contents of a directory	3	S
	If user specifies a path (either a full path or a relative path)		
	then list contents of the indicated directory		
	print error message if the directory does not exist		
	If user does not specify a path, then list contents of the current directory		
5	Allow user to recursively remove a directory and all its contents	6	Н
	user can specify whether they want to prompt for confirmation of the deletion		
	the directory path could be a full or relative path		
6	Allow user to recursively search the contents a directory	4	D
	user specifies a regular expression		
	the directory path could be a full or relative path		
	prints the path, file name and line number where the regex appears in a File		
	COMMANDDOCS		
_	Allow user to view a short documentation for a command	2	S
7	commands: mkdir, cd, ls, pwd, mc, cp, echo, rm, find, grep, man, exit, print		
	JUNIT	12	
8	Test cases for each of the following commands	12	L
	cat		
	cp echo		
	get URL Is		
	man mkdir		
	mv		
	pwd		
	rm		

Document	Prepared by
Daily scrum meetings	All
Product backlog	Ding
Sprints	Ding
Final report	Luo