July 1 = 1-1 -02) 012 ve have one BE Project students batch working with us on a project called "Relook

t windows explorer \_ a file management tool"

Windows explorer is there from windows 95 onwards. The windows explorer GUI is cressed by everyone to narigate through the file system. Have our needs from a file manage in like "windows explorer" changed and mathematical over time 9

may be its time to find out!

Vou are requested to answer this survey in relation to the current windows and answer this survey in relation to the current windows and the survey in relation to the current windows and the survey in relation to the current windows and the survey in relation to the current windows and the survey is relation to the current windows and the survey is the survey in relation to the current windows and the survey is the survey in relation to the current windows and the survey is the survey in relation to the current windows.

You are requested to answer this survey in relation to the current Windows explorer file management system that you use.

Your ID:

DESIRED FEATURES	How important is this feature to you? (tick one)						How satisfied are you with this as of now? (tick one)				
	Not at al	Somewhat	Important	Very	Extremely	Not at all	Somewhat	Importan	Very	Extremely	
Copying a file	╁▔	<b>—</b>	+-	-   -	- 3	1=	+=	=	3	<u> </u>	
Minimize time required to copy a file in a desired location	T				1	1	1/		<del> </del>		
Minimize navigation path to find desired location	╄	+-	+-	1		—	1				
Partito find desired location	╁	-	-	V		↓_	V				
Minimize likelihood that it will be copied in a wrong location	ł		1				1	-			
Creating a file	1	1.				+-	+	_	-	<del> </del> -	
Adia in the Adv		1	+-			1000	-	1		_	
Minimize time required to create a file in a desired location	<u> </u>			V				N	•		
Finding a file			0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	202.50	1777	100	:			
Minimize time required to find a file	_	$\bot$		/			V				
Minimize likelihood of finding wrong file		V									
Increase likelihood of finding most appropriate files		1/					~				
Finding similar or related files  Minimize time required to find related or similar files (e.g. all		1 44				1.14					
files related to a project)											
Minimize navigation path to find related or similar files	<u> </u>		-	+							
general path to find related of similar files		IV.	<del> </del>	+	-	/					
Increase likelihood of finding most related or similar files			1			./			ł		
Comparing files		-	<del>                                     </del>	+	+	-	├─┤				
Minimize time required to compare files (e.g. different versions	-	-	-	<del>                                     </del>	+	<del> </del>	├─┤				
_a document)			V	1	1	V		l	- 1		
Minimize navigation path to find related or similar files							V			$\neg$	
ncrease no of files that can be compared at once										$\neg$	
Categorizing files										$\neg \neg$	
Minimize time required to categorization of files			V					$\neg$	_	$\neg$	
ncrease no of categories that same file can belong to			~							$\neg$	
Minimize amount of redundant files (same file copied in multiple olders)	/									$\neg$	
uggest categories in case not found	<u>/</u>	L		ļ							
Newing files							V				
Minimize time required to view file contents											
ncrease noof files that can be viewed at same time											
		V		L			•				
finimize time required in filtering / sorting				~		V					
ncrease no of fields on which files can be filtered / sorted						T					
nterface	<u> </u>						V				
lake copy, view, search, categorize, find related operations				/							
atural (way we do these things in physical / human world)				V	- 1		V				