Bug Report Number	Status	Testcase (filename in hackathon folder)	Comments
Team17_4	Not Fixed		Added by the teaching team stating that it was valid in MACOS but our assumptions stated WINDOWS OS. Discussed with the professor to include in our total bug count. However, we will not be including it in our QA report.
Team17_6	Not Fixed		
Team17_9	Fixed	listFolderContent_RecursiveOnlyOptionsNoFolder s_ReturnsCurrentDirectory (LsApplicationHackathonTest)	
Team17_12	Fixed	run_invalidNumOfArgs_ThrowsException (MvApplicationTest)	
Team19_2	Not Fixed		
Team19_4	Not Fixed		
Team19_6	Fixed	run_rmNonEmptyDirectoryWithRFlagAndDFlag_D eletesDirectory (RmApplicationTest)	
Team19_20	Not Fixed		
Team19_21	Fixed	(Added to assumptions)	
Team19_22	Fixed	(Added to assumptions)	
Team19_33	Fixed (Duplicate bug as Team17_9)	listFolderContent_RecursiveOnlyOptionsNoFolder s_ReturnsCurrentDirectory (LsApplicationHackathonTest)	

Team19_34	Fixed	run_SortOptionWithFileArg_ExceptionThrown,run _SortOptionWithFileDirArg_ExceptionThrown, run_SortRecursiveOptionWithFileDirArg_Exceptio nThrown (LsApplicationFixesTest)	
Team19_36	Fixed	wc_WithDirectory_DisplaysFolderNameAndCount (WcApplicationTest)	
Team19_42	Fixed	cp_SourceSpecifiedMoreThanOnce_CopiesFirstIn stanceAndOutputWarningMessage cp_SourceSpecifiedMoreThanOnceInDifferentFor mat_CopiesFirstInstanceAndOutputWarningMess age (CpApplicationTest)	
Team19_46	Not Fixed		
Team19_50	Not Fixed		

Fix status: 9 / 16 = 56.25%