Sprint 2

| | Meeting Estimate | | | 2 | |
|--|---|---|--|--|---|
| | 12-Jul | 18-Jul | 3 | 4 | |
| | | | | | |
| CommandDoc class | | | | 0 | |
| vrite documentation for each command | 1 | 0 | 0 | | |
| orint the documentation for user specified command | | | | | |
| | | | | | |
| | | | | | |
| ommands: cat, cp, echo, get URL, ls, man, mkdir, mv, pwd, rm | 0 | 2 | 4 | 6 | |
| test: check if user can make a directory succesfully | | | | | |
| st: check if 1. user can move a directory and the contents inside to another directory. | | | | | |
| 2. user can move a file to another directory. | | | | | |
| t: check if 1. user can copy directory to another directory | | | | | |
| 2. user can copy a file to another directory | | | | | |
| st: check if 1. user can delete designate directory and its contents | | | | | |
| L test: check if user can get the file from a URL link successfully | | | | | |
| st: check if the command prints the right content from the right file | | | | | |
| est: 1. test if a file if successfully created for a given string, if the file does not exist | | | | | |
| 2. test if the content of a given file is overwrited by a new string, when ">" is provided in the | | | | | |
| and. | | | | | |
| 3. test if the a new string is append to the content of a given file, when ">>" is provided in the | | | | | |
| and. | | | | | |
| : test if all contents of a directory is listed when the command is called. | | | | | |
| est: test if it shows the right documentation for the designate command. | | | | | |
| est: test if it shows the right path for the current directory when the command is called. | | | | | |
| t siles | CommandDoc class write documentation for each command rint the documentation for user specified command commands: cat, cp, echo, get URL, ls, man, mkdir, mv, pwd, rm test: check if user can make a directory succesfully t: check if 1. user can move a directory and the contents inside to another directory. 2. user can move a file to another directory. c: check if 1. user can copy directory to another directory 2. user can copy a file to another directory t: check if 1. user can delete designate directory and its contents L test: check if user can get the file from a URL link successfully t: check if the command prints the right content from the right file est: 1. test if a file if successfully created for a given string, if the file does not exist 2. test if the content of a given file is overwrited by a new string, when ">" is provided in the and. 3. test if the a new string is append to the content of a given file, when ">>" is provided in the and. test if all contents of a directory is listed when the command is called. est: test if it shows the right documentation for the designate command. | CommandDoc class write documentation for each command frint the documentation for user specified command frint the documentation for each command frint the documentation for the designate to another directory frint the documentation for the designate to another directory. Check if 1. user can make a directory and its contents Lest: check if 1. user can delete designate directory and its contents Lest: check if 1. user can delete designate directory and its contents Lest: check if 1. user can get the file from a URL link successfully t: check if 1. user can delete designate directory and its contents Lest: check if 1. user can delete designate directory and its contents Lest: check if 1. user can delete designate directory frint the documentation for the designate command. | commandDoc class write documentation for each command 1 0 mmands: cat, cp, echo, get URL, ls, man, mkdir, mv, pwd, rm test: check if user can make a directory succesfully t: check if 1. user can move a directory and the contents inside to another directory. 2. user can move a file to another directory 2. user can copy directory to another directory t: check if 1. user can delete designate directory and its contents t. test: check if user can get the file from a URL link successfully t: check if file is user can get the file from a URL link successfully t: check if file if successfully created for a given string, if the file does not exist 2. test if the content of a given file is overwrited by a new string, when ">" is provided in the and. 3. test if the a new string is append to the content of a given file, when ">>" is provided in the and. test if all contents of a directory is listed when the command is called. est: test if it shows the right documentation for the designate command. | CommandDoc class rite documentation for each command 1 0 0 rint the documentation for user specified command Immands: cat, cp, echo, get URL, Is, man, mkdir, mv, pwd, rm test: check if user can make a directory succesfully t: check if 1. user can move a directory and the contents inside to another directory. 2. user can move a file to another directory 2. user can copy directory to another directory t: check if 1. user can copy a file to another directory t: check if 1. user can delete designate directory and its contents L test: check if user can get the file from a URL link successfully t: check if is user can get the file from a URL link successfully t: check if if is in the content of a given string, if the file does not exist 2. test if he content of a given file is overwrited by a new string, when ">" is provided in the and. 3. test if the a new string is append to the content of a given file, when ">>" is provided in the and. test if all contents of a directory is listed when the command is called. set: test if it shows the right documentation for the designate command. | commandDoc class commandDoc class crite documentation for each command rint the documentation for user specified command commands: cat, cp, echo, get URL, ls, man, mkdir, mv, pwd, rm test: check if user can make a directory succesfully t: check if 1. user can move a directory and the contents inside to another directory. 2. user can move a file to another directory. 2. user can copy directory to another directory 2. user can copy a file to another directory t: check if 1. user can delete designate directory and its contents L test: check if user can get the file from a URL link successfully t: check if the command prints the right content from the right file est: 1. test if a file if successfully created for a given string, if the file does not exist 2. test if the content of a given file is overwrited by a new string, when ">" is provided in the and. 3. test if the a new string is append to the content of a given file, when ">>" is provided in the and. test if all contents of a directory is listed when the command is called. est: test if it shows the right documentation for the designate command. |