- Detailed list of Linux modules that will be modified/affected None. We are creating a new common utility command that does not modify any existing Linux modules.
 - 2.2 Detailed list of any new modules that you will produce [or 'Not Applicable' if there are none]
 Not Applicable.
 - 2.3 Class diagram showing affected modules [and any new modules] and how they related to one another Not Applicable.
 - 2.4 List or table of explanations of all command line options that will be implemented
 - changeExtension [FILENAME] [NEW EXTENSION]
 - Finds the named file in the current directory and changes its extension to the new extension. If the file does not exist in the current directory, the user is given the option to create it.
 - If the user calls the command with incorrect options, they are provided with a help message to help them learn how to use the command.
 - Any errors that may occur are handled and the user is provided with feedback on what went wrong.