Unix Shortcuts

* The command *rmdir Books* **removes a directory called *Books***.
* To display the names of all the files in directory *Rivers*, I would type **ls Rivers**.
* The command *cp Books Textbooks* **makes a copy of the file *Books*, called *Textbooks***.
* The command *cp Stars Planets* **makes a copy of the file *Stars*, called *Planets***.
* The command *grep IOOP Courses* **looks for all occurrences of the string *IOOP* in the file *Courses***.
* The command *ls Students* **displays the names of the files in directory *Students***.
* The command *rmdir Students* **removes a directory called *Students***.
* The command *emacs -nw Buildings* **starts up a text editor to edit the file *Buildings***.
* The command *mkdir Stars* **creates a directory called *Stars***.
* The command *mv Books Textbooks* **renames the file *Books* so that it has the name *Textbooks***.
* The command *ls Stars* **displays the names of the files in directory *Stars***.
* The command *cat Movies* **displays the contents of the file *Movies***.
* To make a copy of the file *Fall\_Classes*, called *Spring\_Classes*, I would type **cp Fall\_Classes Spring\_Classes**.
* The command *ls Books* **displays the names of the files in directory *Books***.
* The command *mkdir Students* **creates a directory called *Students***.
* The command *ls Buildings* **displays the names of the files in directory *Buildings***.
* The command *mkdir Books* **creates a directory called *Books***.
* To change the name of a file from *Snow* to *Ice*, I would type **mv Snow Ice**.
* The command *mkdir Buildings* **creates a directory called *Buildings***.
* The command *cp Students Alumni* **makes a copy of the file *Students*, called *Alumni***.