## Instructions/Use

```
zipp
-srcDir <srcDir>
-dstDir <dstDir>
- dstFileName <dstFileName>
-include <space-separated-files-list>
-exclude <space-separated-files-list>
-deepInclude <space-separated-files-list>
-deepExclude <space-separated-files-list>
-noRecurse
```

- 1) in <space-separated-files-list>, one or more of the files can contain the two allowed wildcards '\*' and '?'.
- 2) no required order for the switches
- 3) the following two switches are applied only to the files in <srcDir>
- -include <space-separated-files-list>
- -exclude <space-separated-files-list>

the following two switches are applied all files in all subfolders of <srcDir> but those in<srcDir>itself -deepInclude <space-separated-files-list>

- -deepExclude <space-separated-files-list>
- 4) none of the switch arguments <space-separated-files-list>, <dstFileName> include File.separator. They each shd be legit filenames without path info
- 5) the default for the following switches is all-files-in-applicable-directories, i.e. "\*"
- -include <space-separated-files-list>
- -deepInclude <space-separated-files-list>

the default for the following switches is no-files-in-applicable-directories, i.e. ""

- -exclude <space-separated-files-list>
- -deepExclude <space-separated-files-list>
- 6) the following two are ignored when there are no sub-directories under<srcDir>
- -deepInclude <space-separated-files-list>
- -deepExclude <space-separated-files-list>
- or -noRecurse switch exists