```
kits@kits-VirtualBox:~/tenge$ cd ..
kits@kits-VirtualBox:~$ mkdir hty
kits@kits-VirtualBox:~$ cd hty/
kits@kits-VirtualBox:~/hty$ mkdir dir1
kits@kits-VirtualBox:~/hty$ mkdir dir2
kits@kits-VirtualBox:~/hty$ mkdir dir3
kits@kits-VirtualBox:~/hty$ touch list1
kits@kits-VirtualBox:~/hty$ touch list2
kits@kits-VirtualBox:~/hty$ touch list3
kits@kits-VirtualBox:~/hty$ ls
dir1 dir2 dir3 list1 list2 list3
```

```
Usage: sed [OPTION]... {script-only-if-no-other-script} [input-file]...
  -n, --quiet, --silent
                 suppress automatic printing of pattern space
      --debua
                 annotate program execution
  -e script, --expression=script
                 add the script to the commands to be executed
  -f script-file, --file=script-file
                 add the contents of script-file to the commands to be executed
  --follow-symlinks
                 follow symlinks when processing in place
  -i[SUFFIX], --in-place[=SUFFIX]
                 edit files in place (makes backup if SUFFIX supplied)
  -l N, --line-length=N
                 specify the desired line-wrap length for the `l' command
  --posix
                 disable all GNU extensions.
  -E, -r, --regexp-extended
                 use extended regular expressions in the script
                 (for portability use POSIX -E).
  -s, --separate
                 consider files as separate rather than as a single,
                 continuous long stream.
      --sandbox
                 operate in sandbox mode (disable e/r/w commands).
  -u, --unbuffered
```

kits@kits-VirtualBox:~/hty\$ echo "I am using Windows" | sed 's/Windows/linux/'
I am using linux

```
kits@kits-VirtualBox:~/hty$ touch list4
kits@kits-VirtualBox:~/hty$ cat list4
kits@kits-VirtualBox:~/hty$ cat list4
Linyx
kits@kits-VirtualBox:~/hty$ sed 's|Linyx|GNU/Linyx|' list4
GNU/Linyx
kits@kits-VirtualBox:~/hty$ cat list4
```

```
No manual entry for scd
kits@kits-VirtualBox:~/hty$ sed
Usage: sed [OPTION]... {script-only-if-no-other-script} [input-file]...
  -n, --quiet, --silent
                 suppress automatic printing of pattern space
      --debug
                 annotate program execution
  -e script, --expression=script
                 add the script to the commands to be executed
  -f script-file, --file=script-file
                 add the contents of script-file to the commands to be executed
  --follow-symlinks
                 follow symlinks when processing in place
  -i[SUFFIX], --in-place[=SUFFIX]
                 edit files in place (makes backup if SUFFIX supplied)
  -l N, --line-length=N
                 specify the desired line-wrap length for the `l' command
  --posix
                 disable all GNU extensions.
  -E, -r, --regexp-extended
                 use extended regular expressions in the script
                 (for portability use POSIX -E).
  -s, --separate
                 consider files as separate rather than as a single,
                 continuous long stream.
      --sandbox
                 operate in sandbox mode (disable e/r/w commands).
```