```
lal@Bhumika:~$ man gedit
lal@Bhumika:~$ man -k ext4
                         ext2/ext3/ext4 file system debuggerdump ext2/ext3/ext4 file system information
debugfs (8)
dumpe2fs (8)
e2fsck (8)
                          - check a Linux ext2/ext3/ext4 file system
                          - Save critical ext2/ext3/ext4 file system metadata ...
e2image (8)
e2label (8)
                          - Change the label on an ext2/ext3/ext4 file system
e2mmpstatus (8)
                          - Check MMP status of an ext4 file system
                          - Replay an undo log for an ext2/ext3/ext4 file system
e2undo (8)
e4crypt (8)
                          - ext4 file system encryption utility
                          - online defragmenter for ext4 file system
e4defrag (8)
                          - the fourth extended file system
ext4 (5)

    Linux filesystem types: ext, ext2, ext3, ext4, hpf...
    Linux filesystem types: ext, ext2, ext3, ext4, hpf...
    check a Linux ext2/ext3/ext4 file system

filesystems (5)
fs (5)
fsck.ext2 (8)
fsck.ext3 (8)
                         - check a Linux ext2/ext3/ext4 file system
fsck.ext4 (8)
                         - check a Linux ext2/ext3/ext4 file system
mke2fs (8)
                         - create an ext2/ext3/ext4 file system
mkfs.ext2 (8)
                         - create an ext2/ext3/ext4 file system
mkfs.ext3 (8)
                         - create an ext2/ext3/ext4 file system
mkfs.ext4 (8)
                         - create an ext2/ext3/ext4 file system
resize2fs (8)
                         - ext2/ext3/ext4 file system resizer
tune2fs (8)
                         - adjust tunable file system parameters on ext2/ext3...
lal@Bhumika:~$ man tune2fs
lal@Bhumika:~$ echo file{1,2,3}.txt
file1.txt file2.txt file3.txt
lal@Bhumika:~$ file1.txt file2.txt file3.txt file1.txt: command not found
lal@Bhumika:~$ echo file{1,2,3}.txt
file1.txt file2.txt file3.txt
lal@Bhumika:~$ file1.txt file2.txt file3.txt
file1.txt: command not found
lal@Bhumika:~$ touch file{1,2,3}.txt
lal@Bhumika:~$ ls file{1,2,3}.txt
file1.txt file2.txt file3.txt
lal@Bhumika:~$ echo file{1..5}.txt
file1.txt file2.txt file3.txt file4.txt file5.txt
lal@Bhumika:~$ echo /home/user/{Documents,Pictures,Downloads}
/home/user/Documents /home/user/Pictures /home/user/Downloads
lal@Bhumika:~$
```