

```
jessica@HP_PC: ~/projects
N(1)                                Manual pager utils                                MAN(1)
ME
man - an interface to the system reference manuals

SYNOPSIS
man [man options] [[section] page ...] ...
man -k [apropos options] regexp ...
man -K [man options] [section] term ...
man -f [whatis options] page ...
man -l [man options] file ...
man -w|-W [man options] page ...

DESCRIPTION
man is the system's manual pager. Each page argument given to man is normally the
name of a program, utility or function. The manual page associated with each of these
arguments is then found and displayed. A section, if provided, will direct man to
look only in that section of the manual. The default action is to search in all of
the available sections following a pre-defined order (see DEFAULTS), and to show only
the first page found, even if page exists in several sections.

The table below shows the section numbers of the manual followed by the types of pages
they contain.

1 Executable programs or shell commands
2 System calls (functions provided by the kernel)
3 Library calls (functions within program libraries)
4 Special files (usually found in /dev)
5 File formats and conventions, e.g. /etc/passwd
6 Games
7 Miscellaneous (including macro packages and conventions) e.g. man(7), groff(7)
```

```
jessica@HP_PC: ~/projects

VIM - Vi IMproved

version 8.1.3741
by Bram Moolenaar et al.
Modified by team+vim@tracker.debian.org
Vim is open source and freely distributable

Help poor children in Uganda!
type :help iccf<Enter> for information

type :q<Enter> to exit
type :help<Enter> or <F1> for on-line help
type :help version8<Enter> for version info
```

```
768640 .  
jessica@HP_PC:~$ passwd  
Changing password for jessica.  
Current password:
```

```
or available locally via: info (co  
jessica@HP_PC:~$ date  
Mon Mar 28 12:40:29 PDT 2022  
jessica@HP_PC:~$
```

```
Select jessica@HP_PC: ~  
424 cd  
425 mkdir sample  
426 touch text1  
427 ls  
428 cat sample007  
429 cd sample  
430 touch text1  
431 ls  
432 cd  
433 pwd  
434 ls  
435 mv sample007 project_folder  
436 ls  
437 cp project_folder  
438 cp --help  
439 cp text1 project_folder  
440 ls  
441 cd project_folder  
442 rmdir sample  
443 cd sample  
444 ls  
445 cd ..  
446 rm -r sample  
447 rmdir project_folder  
448 rm project_folder  
449 rm text1  
450 ls  
451 find learngo  
452 history  
jessica@HP_PC:~$
```