

vimrc

vimrc simple

```
"
" Fixed for Python virtualenv as the follow error.
" ModuleNotFoundError: No module named 'powerline'
"

python3 import sys;sys.path.append("/home/along/.local/lib/python3.10/site-packages")
"

" Powerline with Vim
set laststatus=2
python3 from powerline.vim import setup as powerline_setup
python3 powerline_setup()
python3 del powerline_setup

"

syntax on          " Enable syntax highlighting
set number         " Show line numbers
set relativenumber " Show relative line numbers
set tabstop=4      " Set tab width to 4 spaces
set shiftwidth=4   " Set indentation width to 4 spaces
set expandtab       " Use spaces instead of tabs
set cursorline     " Highlight the current line

" Moving Lines
" Ctrl-j: Move down, Ctrl-k: Move down
nnoremap <c-j> :m .+1<CR>==
nnoremap <c-k> :m .-2<CR>==
inoremap <c-j> <Esc>:m .+1<CR>==gi
inoremap <c-k> <Esc>:m .-2<CR>==gi
vnoremap <c-j> :m '>+1<CR>gv=gv
vnoremap <c-k> :m '<-2<CR>gv=gv

" Preserve last editing position
silent! source $VIMRUNTIME/defaults.vim
```

```
" Copy to Clipboard
" Prerequisites: apt install vim-gtk3
" Usage: Press v to select the lines, and then press y to copy
set clipboard=unnamedplus
```

vimrc advanced

```
"
" minimal vimrc with no (extra) plugins
"

"regular settings
"-----

" ui
set number
set ruler
set wildmenu
set showcmd
set showmatch

" encoding/format
set encoding=utf-8
set fileformats=unix,dos,mac

" searching
set hlsearch
set incsearch
set ignorecase
set smartcase

" indent
set shiftwidth=4
set tabstop=4
set softtabstop=4
set autoindent

" allow syntax and filetype plugins
syntax enable
filetype plugin indent on
```

runtime macros/matchit.vim

" Moving Lines

" Ctrl-j: Move down, Ctrl-k: Move up

nnoremap <c-j> :m .+1<CR>==

nnoremap <c-k> :m .-2<CR>==

inoremap <c-j> <Esc>:m .+1<CR>==gi

inoremap <c-k> <Esc>:m .-2<CR>==gi

vnoremap <c-j> :m '>+1<CR>gv=gv

vnoremap <c-k> :m '<-2<CR>gv=gv

" autocmds

"-----

augroup general

autocmd!

"keep equal proportions when windows resized

autocmd VimResized * wincmd =

"save cursor position in a file

autocmd BufReadPost * if line("\") > 1 && line("\")

\ <= line("\$") | exe "normal! g\"" | endif

augroup END

augroup languages

autocmd!

autocmd BufNewFile,BufRead *.bash set syntax=sh

autocmd FileType python xnoremap <leader>r <esc>:'<,'>:w !python3<CR>

autocmd FileType go set noexpandtab

autocmd FileType html :syntax sync fromstart

autocmd FileType html,javascript,css,json,yaml,sh

\ setlocal ts=2 sts=2 sw=2 expandtab

augroup END

Learning

- [A Minimal Vimrc](#)
- [Configure Vim with vimrc](#)

Revision #5

Created 4 May 2021 01:37:15 by Admin

Updated 8 December 2024 10:39:34 by Admin