~/.vimrc				
" Tab specific option				
set tabstop=8	"A tab is 8 spaces			
set expandtab	"Always uses spaces instead of tabs			
set softtabstop=4	"Insert 4 spaces when tab is pressed			
set shiftwidth=4	"An indent is 4 spaces			
set shiftround	"Round indent to nearest shiftwidth multiple			
\$ sudo add-apt-repository ppa:fcwu-tw/ppa				
\$ sudo apt-get update				
\$ sudo apt-get install vim				
filetype plugin indent or				
:filetype				
check onQ				
vim2hs				
https://github.com/dag/vim2hs				
https://github.com/Shougo/vimproc.vim				
" below are my o	own setting "			
"set fileencodings=utf-8,cp936,big5,euc-jp,euc-kr,latin1,ucs-bom				

set fileencodings=utf-8,gbk "中文支持 "双引号 set ambiwidth=double colo koehler "配色方案 set guifont=h14:cANSI "字体字号 set filetype=on syntax enable syntax on set smartindent set smarttab set expandtab set tabstop=4 set softtabstop=4 set shiftwidth=4 set autoindent set backspace=2 set textwidth=79 set cindent shiftwidth=4 set showmatch set mouse=a set nu set cursorline "Set Highlight Search set hisearch set incsearch "Auto filetype filetype indent on filetype plugin on filetype plugin indent on set completeopt=longest,menu if has("gui\_running") "au GUIEnter \* simalt ~x " 窗口启动时自动最大化 "隐藏菜单栏 "set guioptions-=m set guioptions-=T "隐藏工具栏

```
"set guioptions-=L
                    "隐藏左侧滚动条
                    "隐藏右侧滚动条
  "set guioptions-=r
  "set guioptions-=b
                     "隐藏底部滚动条
  "set showtabline=0
                     "隐藏Tab栏
endif
"####### 一键保存和编译 ####### "
"######## 如此处没有配置你需要的编程语言,请参照示例自行配置,很简单的
"编译C源文件
func! CompileGcc()
  exec "w"
  let compilecmd="!gcc -Wall -pedantic -std=c99 "
  let compileflag="-o %<"
 exec compilecmd." % ".compileflag
endfunc
"编译C++源文件
func! CompileCpp()
  exec "w"
  let compilecmd="!g++ -Wall -pedantic -std=c++98 "
  let compileflag="-o %<"
  exec compilecmd." % ".compileflag
endfunc
"编译Java源文件
func! CompileJava()
  exec "w"
  exec "!javac %"
endfunc
"编译Haskell源文件
func! CompileHaskell()
  exec "w"
```

```
let compilecmd="!ghc --make "
  let compileflag="-o %<"
  exec compilecmd." % ".compileflag
endfunc
" 运行Lua源文件
func! RunLua()
  exec "w"
  exec "!lua %"
endfunc
"运行Perl源文件
func! RunPerI()
  exec "w"
  exec "!perl %"
endfunc
"运行Python源文件
func! RunPython()
  exec "w"
  exec "!python %"
endfunc
"运行Ruby源文件
func! RunRuby()
  exec "w"
  exec "!ruby %"
endfunc
```

" 根据文件类型自动选择相应的编译函数 func! CompileCode() exec "w"

```
if &filetype == "c"
     exec "call CompileGcc()"
  elseif &filetype == "cpp"
     exec "call CompileCpp()"
  elseif &filetype == "java"
     exec "call CompileJava()"
  elseif &filetype == "haskell"
     exec "call CompileHaskell()"
  elseif &filetype == "lua"
     exec "call RunLua()"
  elseif &filetype == "perl"
     exec "call RunPerl()"
  elseif &filetype == "python"
     exec "call RunPython()"
  elseif &filetype == "ruby"
    exec "call RunRuby()"
  endif
endfunc
"运行可执行文件
func! RunResult()
  exec "w"
  if &filetype == "c"
     exec "! %<"
  elseif &filetype == "cpp"
     exec "! %<"
  elseif &filetype == "java"
     exec "!java %<"
  elseif &filetype == "haskell"
     exec "! %<"
  elseif &filetype == "lua"
     exec "!lua %<.lua"
  elseif &filetype == "perl"
```

```
exec "!perl %<.pl"
  elseif &filetype == "python"
    exec "!python %<.py"
  elseif &filetype == "ruby"
    exec "!ruby %<.rb"
  elseif &filetype == "r"
    exec "!Rscript %<.r "
  elseif &filetype == "tex"
    exec "!pdflatex %<.tex"
  endif
endfunc
"F4 Compile
:map <F4> :call CompileCode()<CR>
"F5 Run
:map <F5> :call RunResult()<CR>
"Pydiction
let g:pydiction_location='\Users\bingwang\.vim\ftplugin\pydiction\complete-dict'
"TagList
map <silent><F9> :TlistToggle<cr>
let Tlist_Auto_Open=1
let Tlist_Show_One_File=1
let Tlist_Exit_OnlyWindow=1
let Tlist_Use_Right_Window=1
"MiniBufExplorer
"let g:miniBufExplMapWindowNavVim = 1
"let g:miniBufExplMapWindowNavArrows = 1
"let g:miniBufExplMapCTabSwitchBufs = 1
"let g:miniBufExplModSelTarget = 1
```