

1. GENERALES

1.1. VIM Setting.

```
set ts=4
set bs=2  "allow_backspacing_over_everything_in_insert_mode
set ruler "show the cursor position all the time
set nu
filetype on "Enable_filetype_detection
filetype indent on " Enable filetype-specific indenting
syntax on  "syntax_highlight
set hlsearch "search highlighting
set showmatch "Cursor_shows_matching_and_
set showmode "Show current mode
set autoindent "auto_indentation
set incsearch "incremental search
set nobackup "no*_backup_files
set copyindent "copy the previous indentation on autoindenting

"-----
```

```
" USEFUL SHORTCUTS
"-----
" set leader to ,
let mapleader=", "
let g:mapleader=", "

"replace_the_current_word_in_all_opened_buffers
map<leader>r :call Replace()<CR>

" ,/ turn off search highlighting
nmap <leader>/ :nohl<CR>

"allow_multiple_indentation/deindentation_in_visual_mode
vnoremap<_<gv
vnoremap>_>gv
```

2. DATA STRUCTURES

3. FLOW

4. GRAPH

5. GEOMETRY

6. NUMBER THEORY

7. PROBLEMS

8. STRING

ACM ICPC TEAM REFERENCE - ISeATeL

National Tsing Hua University - ISeaTeL