## Emacs Python mode Reference Card

## Misc commands

 $\ensuremath{\mathrm{C\text{-}j:}}$  Insert a new line with the same indentation level  $\ensuremath{\mathrm{as}}$  the current line

 $\ensuremath{\mathrm{RET}}\xspace$  . Insert a new line with the same indentation level

as the current line

C-M-a: Go to the beginning of the current

function or class

C-M-e: Go to the end of the current function

or class

C-M-h: Mark the current function or class

for copying, etc.

C-M-x: Execute the current function or class C-c C-b: Submit a bug report C-c C-c: Execute the buffer (i.e., the file

being displayed)

C-c C-d: Trace the stack of the process being executed C-c C-h: Get context-based help C-c TAB: Indent a highlighted (or marked) region C-c C-k: Mark a block of text. Using this at the head of a class or function definition will mark the entire block.

C-c C-l: Shift the region to the left. If the cursor is in the middle of a region, the lower half of the region will shift.

 $\ensuremath{\text{C-c}}$  RET: Execute the current file, opening a new window to show the output.

C-c C-n: Jump to the next statement. C-c C-p: Jump to the previous statement. C-c C-r: Shift the region to the right. If the cursor is in the middle of a region, the lower half of the region will shift.

Check the indentation off-set

C-c :

C-c  $_i$ : Shift the region to the left C-c  $_i$ : Shift the region to the right C-c  $_i$ : Show Python mode documentation C-c —: Execute the highlighted (marked) part of the current program.