How to debug the game engine with emacs/gdb

- these are very brief notes on how you can debug your dhewm3 engine with emacs and gdb
 - this game engine will also have had python bots capability added
- firstly it is a good idea to ensure that you have no python bots running on your machine
- \$ ps aux | grep python
- use the Unix command line kill command to kill any process running python and doom

- \$ cd Sandpit/chisel/python
 - \$./developer-txt2map ../maps/python.txt

- now run gdb from within emacs
 - start emacs and press F5, which will compile dhewm3 and start gdb
- now exit from dhewm3
- in the .gdbinit emacs buffer add the line break idPlayer::RegisterPython before the line run
 - we are informing gdb that we wish to add a breakpoint in the RegisterPython method
- now press F5 again
 - this will run gdb and set the breakpoint as requested

- from a command line terminal run the python bot
- \$ Sandpit/git-doom3/pybot-dhewm3/python-bot
 - \$ python python_doommarine.py 0

- dhewm3 should start, now tell dhewm3 to load in tiny.map
 - it should now connect to your python doom marine
 - and then it should stop at the break point in RegisterPython
- in emacs press M-x gdb-many-windows
 - ie <ALT> x gdb-many-windows
- you can now single step and inspect the game engine using the gui/mouse interface of emacs or the command line in the gdb window