



## Saving your code to a script





## Open an editor

\$ gedit test1.py & # "&" means run in background

Opens an editor window...

...make a

change...and

Save!

```
File Edit View Search Documents Help
 New Open Save Close Print Undo Redo Cut Copy Paste Find Replace
.bash_profile
# .bash_profile
# Get the aliases and functions
if [ -f ~/.bashrc ]; then
         . ~/.bashrc
fi
# User specific environment and startup programs
PATH=$PATH:$HOME/bin
BASH ENV=$HOME/.bashrc
USERNAME=""
export USERNAME BASH ENV PATH
                                                                     Ln 14, Col. 1
                                                                                               mental
                                                                               Data Archival
```

SCIENCE AND TECHNOLOGY FACILITIES COUNCIL

NATURAL ENVIRONMENT RESEARCH COUNCIL



## Now run it

With...

\$ python test1.py

...your output appears here...





## Tab completion in python shell

```
>>> import readline
>>> import rlcompleter
>>> readline.parse_and_bind("tab: complete")
```



