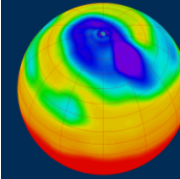




**National Centre for
Atmospheric Science**

NATURAL ENVIRONMENT RESEARCH COUNCIL



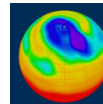
**Centre for Environmental
Data Analysis**

SCIENCE AND TECHNOLOGY FACILITIES COUNCIL
NATURAL ENVIRONMENT RESEARCH COUNCIL

Saving your code to a script



**National Centre for
Atmospheric Science**
NATURAL ENVIRONMENT RESEARCH COUNCIL

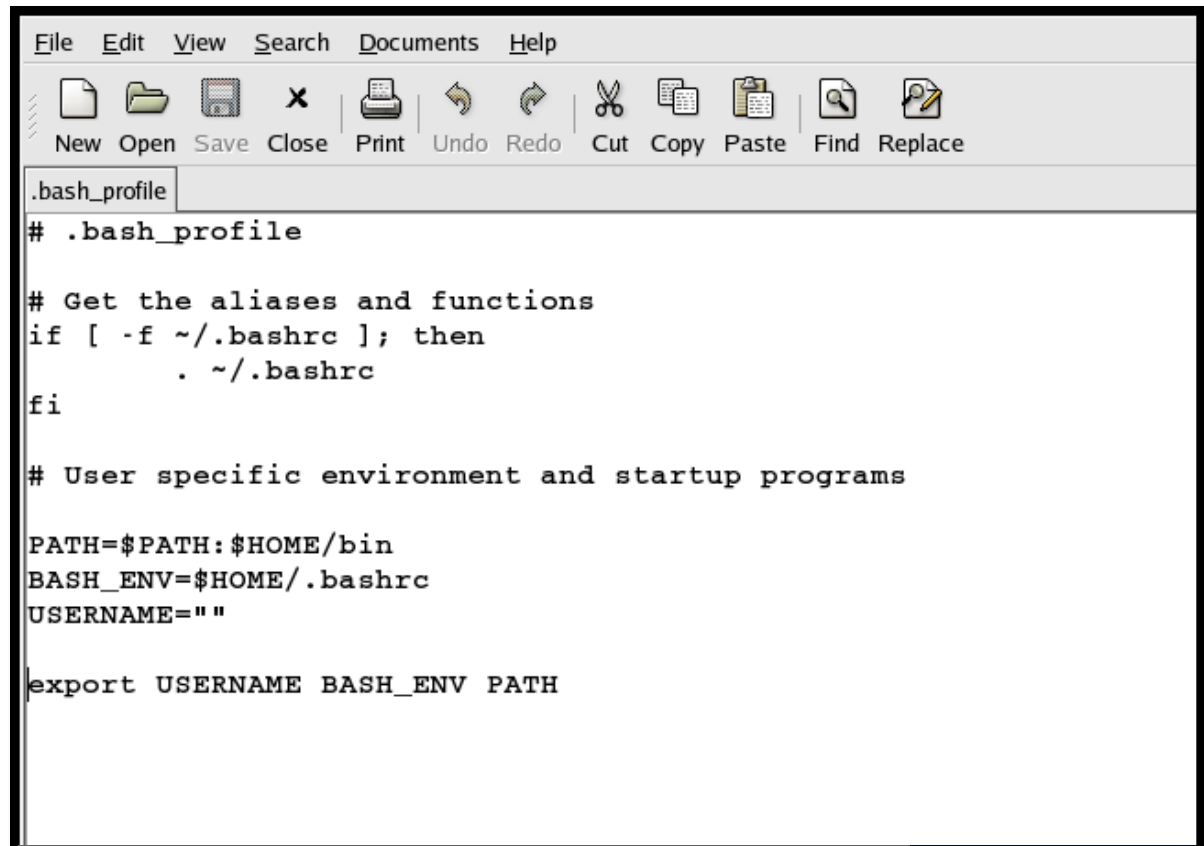


**Centre for Environmental
Data Analysis**
SCIENCE AND TECHNOLOGY FACILITIES COUNCIL
NATURAL ENVIRONMENT RESEARCH COUNCIL

Open an editor

`$ gedit test1.py &` # "&" means run in background
so you can still type here.

Opens an
editor
window...
...make a
change...and
Save!

A screenshot of the gedit text editor window. The title bar shows 'File Edit View Search Documents Help'. The menu bar contains icons for New, Open, Save, Close, Print, Undo, Redo, Cut, Copy, Paste, Find, and Replace. The main text area displays the contents of the .bash_profile file, which includes comments and shell configuration commands.

```
.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
```

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")
```