

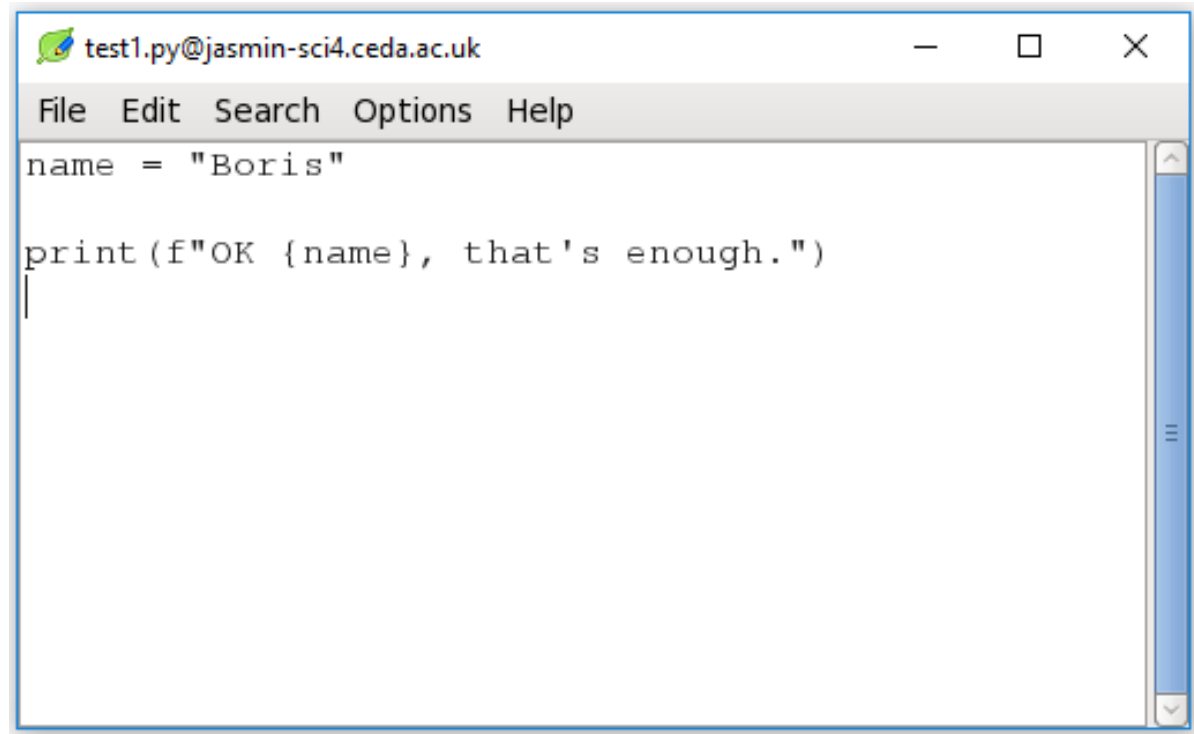
Python

Saving your code to a script

Open an editor (leafpad)

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

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



The screenshot shows a window titled "test1.py@jasmin-sci4.ceda.ac.uk". The menu bar includes "File", "Edit", "Search", "Options", and "Help". The text area contains the following Python code:

```
name = "Boris"

print(f"OK {name}, that's enough.")
|
```

Now run it

With...

```
$ python test1.py
```

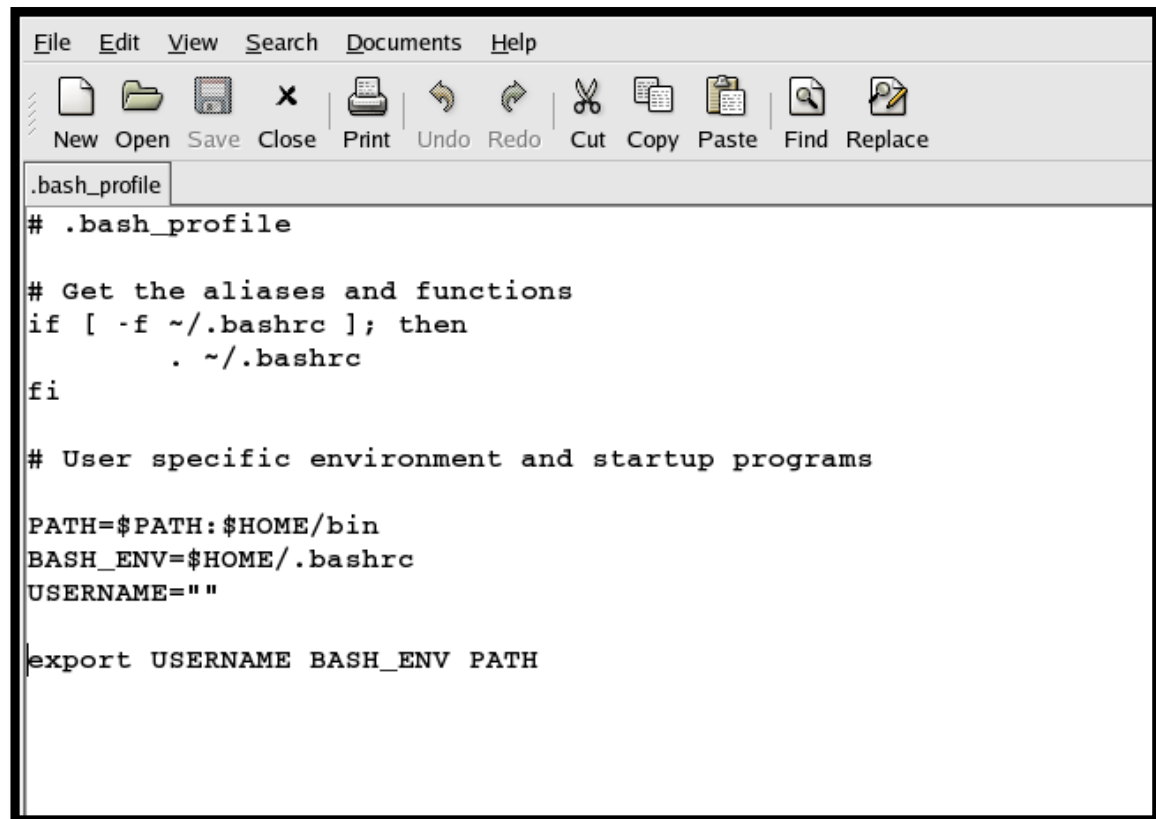
...your output appears here...

Open an editor (gedit)

```
$ gedit .bash_profile &
```

"&" 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 window has a menu bar with 'File', 'Edit', 'View', 'Search', 'Documents', and 'Help'. Below the menu bar is a toolbar with icons for 'New', 'Open', 'Save', 'Close', 'Print', 'Undo', 'Redo', 'Cut', 'Copy', 'Paste', 'Find', and 'Replace'. The main text area shows the contents of the .bash_profile file, which includes comments and code for setting aliases, functions, and environment variables. The text is as follows:

```
.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
```