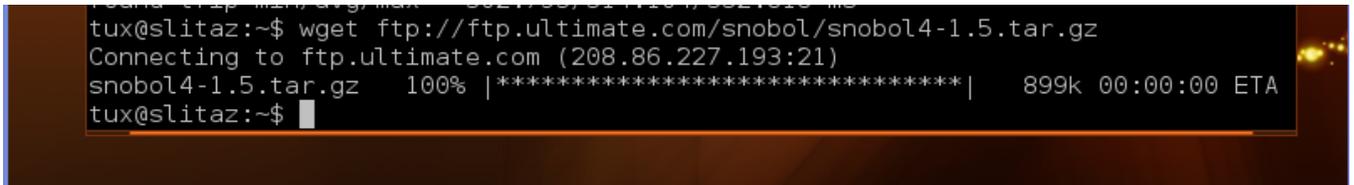


## How to run SNOBOL on Ubuntu

1) Open the COMMAND Shell

2) Download the SNOBOL4 from <ftp://ftp.ultimate.com/snobol/snobol4-1.5.tar.gz> using wget command

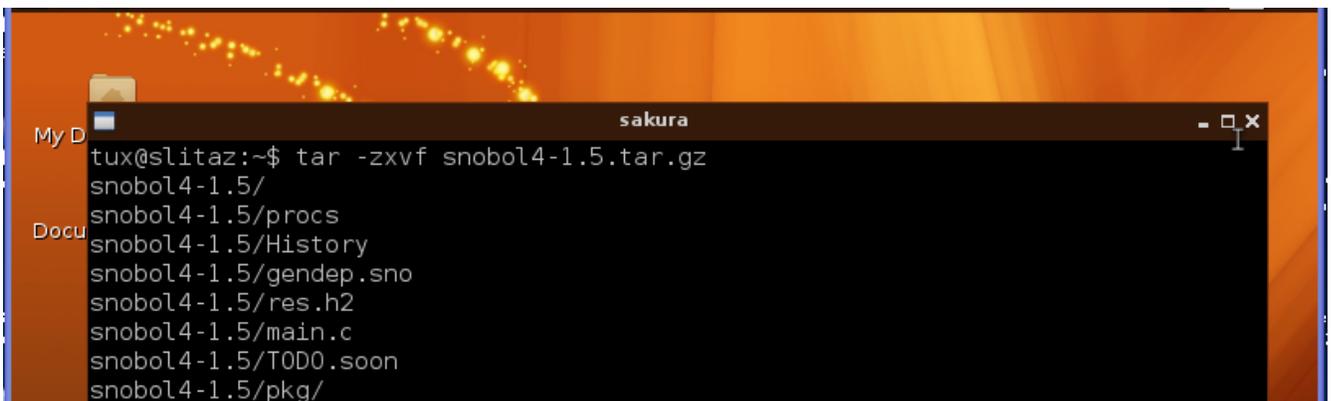
wget <ftp://ftp.ultimate.com/snobol/snobol4-1.5.tar.gz>



```
tux@slitaz:~$ wget ftp://ftp.ultimate.com/snobol/snobol4-1.5.tar.gz
Connecting to ftp.ultimate.com (208.86.227.193:21)
snobol4-1.5.tar.gz 100% |*****| 899k 00:00:00 ETA
tux@slitaz:~$
```

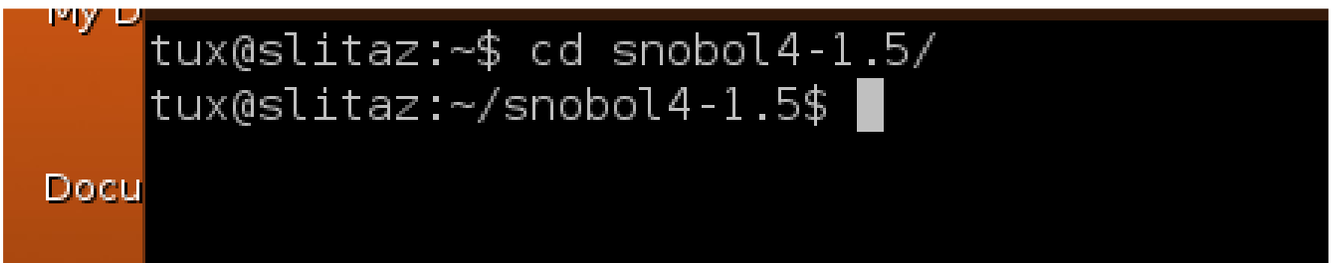
3) extract the contents of the gz file using the command

```
tar -zxvf snobol4-1.5.tar.gz
```



```
tux@slitaz:~$ tar -zxvf snobol4-1.5.tar.gz
snobol4-1.5/
snobol4-1.5/procs
snobol4-1.5/History
snobol4-1.5/gendep.sno
snobol4-1.5/res.h2
snobol4-1.5/main.c
snobol4-1.5/TODO.soon
snobol4-1.5/pkg/
```

4) Change directory to snobol4-1.4



```
tux@slitaz:~$ cd snobol4-1.5/
tux@slitaz:~/snobol4-1.5$
```

5) then you will need to install m4 package , you can do this by using

```
sudo apt-get install m4
```

6) After that build the SNOBOL4 using make

```
sudo make install
```

7) Type SNOBOL4 to verify the installation

```
snobol4
```

8) Then give the command to interpret your code

```
SNOBOL4 test /q
```