

Compilación y ejecución del ejemplo "pru1.adb"

```
[jgarcia@cajal clase1-progppal]$ sparc-ork-gcc -c -g pru1.adb
[jgarcia@cajal clase1-progppal]$ sparc-ork-gnatbind -x pru1.ali
[jgarcia@cajal clase1-progppal]$ sparc-ork-gnatlink -g -k -mcpu=cypress -specs ork_specs pru1.ali
[jgarcia@cajal clase1-progppal]$ tsim-erc32 pru1
```

TSIM/ERC32 - remote SPARC simulator, version 1.0.10 (evaluation version)

Copyright (C) 2001, Gaisler Research - all rights reserved.

For latest updates, go to <http://www.gaisler.com/>

Comments or bug-reports to tsim@gaisler.com

```
libreadline.so.3: cannot open shared object file: No such file or directory
serial port A on stdin/stdout
allocated 4096 K RAM memory
allocated 2048 K ROM memory
section: .text at 0x2000000, size 111712 bytes
section: .data at 0x201b460, size 5428 bytes
tsim> go
resuming at 0x02000000
hola
Program exited normally.
tsim> quit
[jgarcia@cajal clase1-progppal]$
```

Compilación y ejecución del ejemplo "pru2.adb"

```
[jgarcia@cajal clase1-progppal]$ sparc-ork-gcc -c -g elotro.adb
[jgarcia@cajal clase1-progppal]$ sparc-ork-gnatbind -x elotro.ali

[jgarcia@cajal clase1-progppal]$ sparc-ork-gcc -c -g paquete.adb

[jgarcia@cajal clase1-progppal]$ sparc-ork-gcc -c -g pru2.adb
[jgarcia@cajal clase1-progppal]$ sparc-ork-gnatbind -x pru2.ali
[jgarcia@cajal clase1-progppal]$ sparc-ork-gnatlink -g -k -mcpu=cypress -specs ork_specs pru2.ali
```

```
[jgarcia@cajal clase1-progppal]$ tsim-erc32 pru2
```

TSIM/ERC32 - remote SPARC simulator, version 1.0.10 (evaluation version)

Copyright (C) 2001, Gaisler Research - all rights reserved.

For latest updates, go to <http://www.gaisler.com/>

Comments or bug-reports to tsim@gaisler.com

```
libreadline.so.3: cannot open shared object file: No such file or directory
serial port A on stdin/stdout
allocated 4096 K RAM memory
allocated 2048 K ROM memory
section: .text at 0x2000000, size 112144 bytes
section: .data at 0x201b610, size 5444 bytes
tsim> go
resuming at 0x02000000
-- parte principal del paquetehola-- soy el otro... se ejecuta paquete.p1 ... se ejecuta paquete.p2
Program exited normally.
tsim> quit
[jgarcia@cajal clase1-progppal]$
```