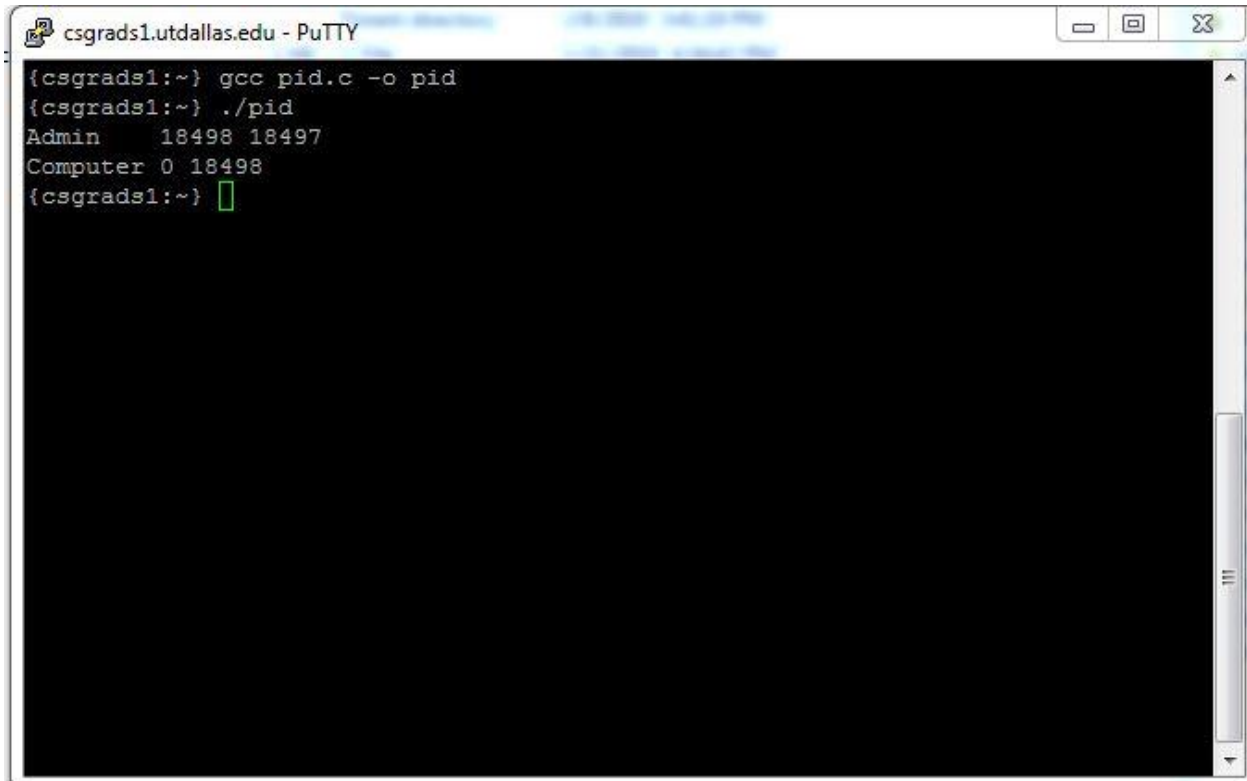


This program illustrates the concept of forking a process.

Please execute it in a manner as shown in the screenshot.



```
csgrads1.utdallas.edu - PuTTY
{csgrads1:~} gcc pid.c -o pid
{csgrads1:~} ./pid
Admin    18498 18497
Computer 0 18498
{csgrads1:~} █
```

The screenshot shows a terminal window titled "csgrads1.utdallas.edu - PuTTY". The terminal displays the following commands and output:

- `{csgrads1:~} gcc pid.c -o pid`
- `{csgrads1:~} ./pid`
- Output: `Admin 18498 18497`
- Output: `Computer 0 18498`
- The prompt `{csgrads1:~}` is followed by a green cursor.