Count how many user that currently logged in

If you have many users logged in at the same time, this **-q** option will help you to count them.

```
pungki@dev-machine:~$ who -q
pungki pungki leni
# users=3
```

Add idle time and PID information

\$ who -u -H

By default, who will not print Idle Time and PID information. To add those information, use **-u** option. Don't forget to use -H option to make it easier to read.

```
pungki@dev-machine:~$ who -u -H
NAME
         LINE
                      TIME
                                        IDLE
                                                      PID COMMENT
pungki
         tty7
                      2013-12-21 15:53 old
                                                     2144 (:0)
pungki
         pts/0
                      2013-12-21 15:54
                                                     3151 (:0.0)
                                                     3736 (192.168.0.108)
         pts/2
                      2013-12-21 16:17 00:13
leni
```

The idle time contains the number of hours and minutes since last activity occurred. So 00:13 means that user leni has been idle for 13 minutes. **The dot (.) sign** tell us that the terminal has seen activity on the last minute. During that time, we can call it "current". **The PID** is a process ID of the user's shell.