- whats the deamon/client supposed to do? Client:
 - Show the response from the daemon
 - Give input from user to the daemon

Daemon:

- Process user input
- Evaluate user command
- Give response to the client
- what designs you could use (e.g. light client/heavy daemon, the other way around or a mixture)?

Light Client Heavy Daemon	Heavy Client Light Daemon
More secure because Daemon can filter what	Less secure because the daemon just give all of
the client should see and what the client	the information that the client request without
shouldn't see	filtering it
All of the process is done by the daemon	All of the process is done by the client so it
	makes the computer works slower
Commonly used	Rarely used

• How shoud the interaction between the two look like (e.g. a little chart)?

Request Services

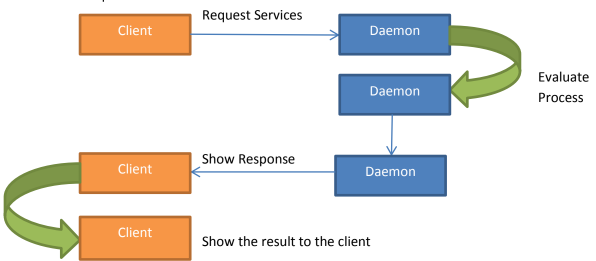
Request Uptime Services

Request Space Disk

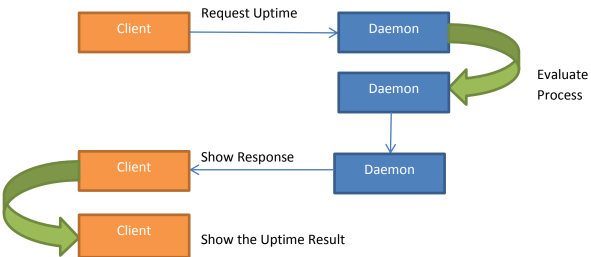
Request Process

Request User ID

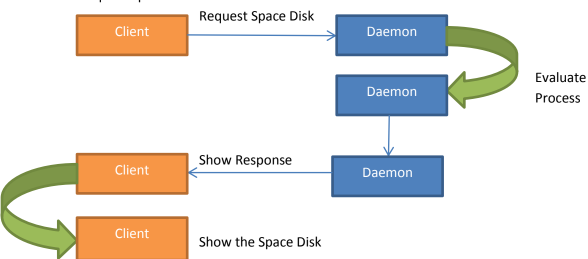
1. Request Services



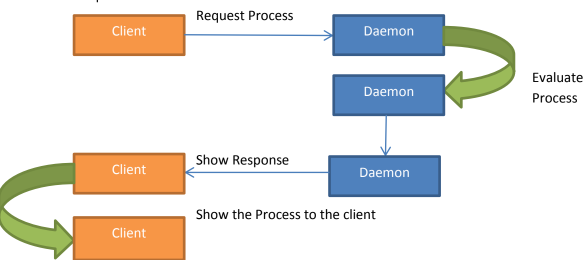
2. Request Uptime



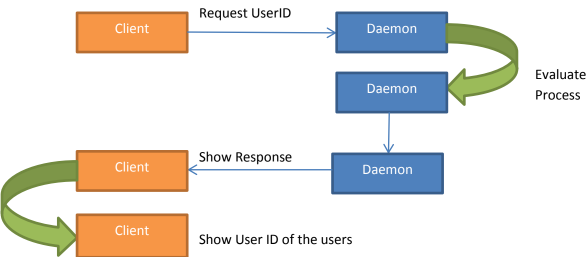
3. Request Space Disk



4. Request Services



5. Request User ID



• how to design the user interface that even the stupidest user could use it?

#Help

#Input

Please enter your choice:

If the user choice is help then this interface will come out

Command || Description

#Uptime || Show the uptime of the computer

#Space Disk || Show the disk usage and free space of the disk

#Process || Show the process manager

#User ID | Show the user who is log on the computer

If the user choice is input, then he/she has to give the command based on the command that is available.

The result of uptime

03-09-2010 (date) 3 hours 24 minutes (Uptime)

The result of Space Disk

C: 120 GB used, 80 GB free space

D: 24 GB used, 56 GB free space