Sweet. Now, since we will use the rpi as a kiosk we want to **prevent the screen from going black and disable the screensaver**. Thanks to [this guy](http://lokir.wordpress.com/2012/09/16/raspberry-pi-kiosk-mode-with-chromium/) I learned how to do that by editing the autostart file:

sudo pico /etc/xdg/lxsession/LXDE/autostart

find the following line and comment it using a # (it should be located at the bottom)

#@xscreensaver -no-splash

and append the following lines

@xset s off   
@xset -dpms   
@xset s noblank

Save, reboot.

Extra hint: If you want to automatically**load a browser full screen in kiosk mode every time you turn on the rpi** you can add one of these two lines to the file */etc/xdg/lxsession/LXDE/autostart*

@chromium --kiosk --incognito [www.google.it](http://www.google.it/)

@midori -i 120 -e Fullscreen -a [www.google.it](http://www.google.it/) -p

The first is for *chromium* and the latter is for *midori*, the rpi default lightweight browser. This step is not recommended now, we will do it later on in the next tutorials, now forget it and reboot the system:

sudo reboot

- See more at: http://pikiosk.tumblr.com/post/38721623944/setup-raspberry-ssh-overclock-static-ip#sthash.WuIBnnRe.dpuf