Change environmental settings for **windows**

Search env > edit the system environment variables > environment variables > path > edit > paste file path, for example C:\Program Files (x86)\NUnit 2.6.2\bin > ok > ok > run cmd > echo %path%

RANDOM

~For complete newbies (like I am) who are more comfortable with GUI:

1. Open your HOME folder
2. Go to View > Show Hidden Files or press Ctrl + H
3. Right click on .profile and click on Open With Text Editor
4. Scroll to the bottom and add PATH="$PATH:/my/path/foo"
5. Save
6. Log out and log back in to apply changes (let Ubuntu actually load .profile)

~gksudo gedit /etc/environment

~If you are upgrading from an older version of Go you must first remove the existing version from /usr/local/go:

rm -r /usr/local/go

~Change environmental settings ubuntu

$ which java

$ whereis java

java -version

sudo shutdown –r now

$ echo $PATH

$ echo $HOME

Change environmental settings Ubuntu

Cat .profile

Nano .profile

Press down to the end of the page

Type in MYTEST123=OLEG

Ctrl x

Y

enter

Echo $MYTEST123

Source .profile

Where is firefix

/usr/bin/firefox

Sudo gedit ~/.bashrc

Go to the bottom of the page

Type in the following lines

export JAVA\_HOME=/usr/java/jdk1.7.0\_05/

export PATH=$JAVA\_HOME/bin:$PATH

export PATH=$PATH:$JAVA\_HOME/bin

sudo shutdown –r now

log back in

open terminal

echo $JAVA\_HOME