SCREEN TUTORIAL

```
1) screen is an ancient screen edition program. Firstly one should obtain it from repo:
       #sudo apt-get install screen
       #screen -c .screenrc
       ##cp .screenrc $HOME
2) useful commands (few shortcuts):
       start:
              #screen
       welcome skip:
              space
       new screen:
              Ctr+a c
       active screens list:
              Ctr+a w
         horizontal ( _ ) screen split:
              Ctr+a Shft+S
         vertical ( | ) screen split:
              Ctr+a Shft+|
       screen switching:
              Ctr+a Tab
       with few screen switch to previous:
              Ctr+a Ctr+a
       resize screen:
              Ctr+a:resize
       obtain one from few screens:
              Ctr+a windowNo(0-9)
       name currently active screen:
              Ct+a Shft+A
       start copy from one screen to another:
              Ctr+a [
       end copying and secondly paste in somewhere else ( another screen ):
              Ctr+a 1
       close active screen:
              Ctr+a k
       close:
              Ctr+a \
       help:
              Ctr+a?
3) terminal listning is no line reversing (Shft+PgUp) – for log view one should save stream to file (
in current directory ) and open it in f.e. view:
       #someLogCommand &>> logFile.txt
       #view logFile.txt
4) there is quite useful internet explorer program w3m:
       #sudo apt-get install w3m
  mouse handling for w3m:
       #sudo apt-get install gpm
  internet stuff:
       #w3m <u>www.google.com</u>
```