

```

#include <stdio.h>
#include <stdbool.h>

int main (void)
{
unsigned int reset[2]=true;
unsigned int types,chips,bniaomse[10];
unsigned int situation-keysets[10];

printf(„\n written by Carl-Valentin Schmitt in sense for GPL 1.0 and GPL 2.0 and in sense for“);
printf(„\n please to send some free donation only for to buy some daily food to cook in little the kitchen
here, because after super-gaus of „Dr. Z“ - victim Schmitt as ex-object of treatments in closed situations
due to mistakenings because of „bad-looking-beard“ impossibly can live on food like in hospitals or
on smarties like there they are usual in closed areas of so-called no-where-lands, where such things can
happen, not always at bad circumstances, but elsewhere they can be worse than some situations here and
actually I want to build up a little workshop with possiblilty for training in case there are young people,
who are not let into different companies due to wrong or falsified informations in personal-bureaus of
bigger companies (by social networking and social negative talking of old past stories.“);
printf(„\n And thank you in case of free donation as cheque as registered letter to impressum of
http://nosy-x.com BUT currently the ex-coach of Schmitt tries to take over any fields of my intentions for to
be free and creative as enterpriser and as IT-service-freelancer via own volitionally intentions only directed
by him as ex-moto-bike-club-member of or due to false informations about lawyers who wants to hide
hidden purchase interests for my homepage after at least over 4 millions of visitors ??? (in DK ?)“);

printf(„\n please simply give into the question for number the number of certain most important chips,
which seems to be troublish for matter of drivers, then after this program has finished, simply restart
your machine and then driver should work and it could be that screen is a bit too bright, but you are then
able at least to dim down the screen by usual commands under Linux in terminal“);
printf(„\n in case this program did run to the end, then simply restart your machine for to check if drivers
work now better than before, but regard this to shut down then given W-Lan adjustments because it could
be that W-Lan is switched on by this.“);
scanf(„\t\t\t %d“, &types,&chips,&bniaomse[10]);
if ( „%d“ < 0 )
printf(„\n\t there is no mainboard without chips to exist without chips ! \n“);
else if ( „%d“ >= 0 )
printf(„\n\t did you count the most important chips on given mainboard which are present to you ? \n“);
else
printf(„\n\t a number between 2 and 5 is sufficient * this would only mean then bios, processor and
graphics-chipset on hybrid mainboards“);

switch (types)
{ case 0:
    { if ( bah-01 == bniaomse[1])
      chips[5] && reset[2]=true;
      break;}
case 1:
    { if (bah-02 == bniaomse[2])
      chips[8] && reset[2]=true;
      break;}
case 2:
    { if (bah-03 ==bniaomse[3])
      chips[3] && reset[2]=true;
      break;}
case 3:
    { if (bah-04 ==bniaomse[4])
      chips[4] && reset[2]=true;
      break;}

```

```

case 4:
switch (keysets[10])
    { case 1:
      { if ( bah-01 == true && bah-02 == true && bah-03 == true && bah-04 == true);
        printf(„\n\t + dunno ! So far the first steps are reseted for better usage of drivers after
polishing the wrinkled circuits + !“);
break;}
      { case 2:
        { if ( situation-keysets[5] == true || situation-keysets[3] == true || situation-keysets[8] ==
true); printf(„\n\n\n\t\t now finish with proper soup as litterae-soup for your machine, now it should be
fresh and perky working a bit faster for you, this was a matter about wrinkled circuits inside the hardware
that after factory-reset apparently not all circuits are really vivid ?“); break;}
        }
      }
}

return=(0);
}

```

Hello dear Linus Thorvalds,

please inform me, if I should take this listing out of here, or if I should let it here, this is free for Linux-Community as thought about to shorten the size of kernel, in case of that drivers can be too humblesome, only by fact of that some circuits inside the hardware are simply sleeping by electrostatic causes ?! This listing is simply a kind of flattening the wrinkles inside the chips after circuits or whatever reason of electrostatic causes, because of bad electric plug-in cables with wrong plug-ins in a row instead of in a parallele switched way (after storms) + in the end it is a matter of circuits for drivers to work fully ?! + disadvantage of this listing is, that W-Lan could be wide open, so you need simply to adjust this not for to effect the settings of W-Lan ... because me am not familiar with kind of wireless data-transfer, because again they seem to me still open no matter where like kind of „matrix-is-watching-everybody-or-nobody“ + as coder there are situations one cannot avoid this, so simply to publish this here and in case of calendar-bug I simply composed something like a puzzle due to so-called „law-of-fermat“ because so-called „Caesar-Komplex“ does not need any proof for this ...