lab 2.2.out

```
**** 03/08/19 08:35:37 ******** Evaluation PSpice (Nov 1999) *********
 * C:\Users\laboratorium\Desktop\lab 2\lab 2.2\lab 2.2.sch
 ****
         CIRCUIT DESCRIPTION
*******************************
* Schematics Version 9.1 - Web Update 1
* Fri Mar 08 08:35:33 2019
** Analysis setup **
.ac DEC 10 0.001 1MEG
.OPTIONS NOBIAS
.OPTIONS NOPAGE
.OP
* From [PSPICE NETLIST] section of pspiceev.ini:
.lib "nom.lib"
.INC "lab 2.2.net"
**** INCLUDING "lab 2.2.net" ****
* Schematics Netlist *
V VUwe
              $N 0001 0 DC 0V AC 1
LL
           $N 0002 0 100m
R_R
           $N_0001 $N_0002 1k
**** RESUMING "lab 2.2.cir" ****
.INC "lab 2.2.als"
**** INCLUDING "lab 2.2.als" ****
* Schematics Aliases *
.ALIASES
              VUwe(+=$N_0001 -=0 )
V_VUwe
              L(1=$N 0002 2=0)
LL
R_R
               R(1=$N_0001 2=$N_0002)
```

Strona 1

lab 2.2.out

.ENDALIASES

**** RESUMING "lab 2.2.cir" ****
.probe

.END

**** OPERATING POINT INFORMATION TEMPERATURE = 27.000 DEG C

JOB CONCLUDED

TOTAL JOB TIME .02

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