**1.** cat>test

echo "Hello Wordl"

-bash-2.05b$ chmod 711 test

-bash-2.05b$ ls -l test

-rwx--x--x 9 student1 vivt08 21 April 21 21:41 test

-bash-2.05b$ ./test

Hello Wordl

-bash-2.05b$

**2.** echo $PATH

/sbin:/bin:/usr/sbin:/usr/bin:/usr/games:/usr/local/sbin:/usr/local/bin:/usr/X11R6/bin:/home/vivt08/student9/bin

**3.** set

BASH=/usr/local/bin/bash

BASH\_VERSINFO=([0]="2" [1]="05b" [2]="0" [3]="1" [4]="release" [5]="i386-portbld-freebsd4.9")

BASH\_VERSION='2.05b.0(1)-release'

BLOCKSIZE=K

COLUMNS=80

DIRSTACK=()

EDITOR=vi

ENV=/home/vivt08/student9/.shrc

EUID=1038

FTP\_PASSIVE\_MODE=YES

GROUPS=()

HISTFILE=/home/vivt08/student9/.bash\_history

HISTFILESIZE=500

HISTSIZE=500

HOME=/home/vivt08/student9

HOSTNAME=labserv.lf

HOSTTYPE=i386

IFS=$' \t\n'

LINES=24

LOGNAME=student9

MACHTYPE=i386-portbld-freebsd4.9

MAIL=/var/mail/student9

MAILCHECK=60

OPTERR=1

OPTIND=1

OSTYPE=freebsd4.9

PAGER=more

PATH=/sbin:/bin:/usr/sbin:/usr/bin:/usr/games:/usr/local/sbin:/usr/local/bin:/usr/X11R6/bin:/home/vivt08/student9/bin

PIPESTATUS=([0]="127")

PPID=38641

PS1='\s-\v\$ '

PS2='> '

PS4='+ '

PWD=/home/vivt08/student9

SHELL=/usr/local/bin/bash

SHELLOPTS=braceexpand:emacs:hashall:histexpand:history:interactive-comments:monitor

SHLVL=1

SSH\_CLIENT='172.20.3.101 1093 22'

SSH\_CONNECTION='172.20.3.101 1093 172.20.0.5 22'

SSH\_TTY=/dev/ttyp6

TERM=xterm

UID=1038

USER=student9

\_=SET

-bash-2.05b$

**4.** -bash-2.05b$ a=100

-bash-2.05b$ b=200

-bash-2.05b$ echo $a+$b

100+200

-bash-2.05b$

Складывается 100 и 200, но без результата

**5.** d=`date`

-bash-2.05b$ echo $d

Wed May 12 20:59:38 YEKST 2010

-bash-2.05b$

**6.** d='date'

-bash-2.05b$ echo $d

date

-bash-2.05b$ d="date" выдает просто слово date

-bash-2.05b$ echo $d

date

-bash-2.05b$

**7.** Присвоить L переменную

l=`ls -l /etc`;echo $l

команда выполнилась

вышло очень много данных с датами.

**8.** x=7 y=2

-bash-2.05b$ a=`expr $x + $y` ; echo $a

9

-bash-2.05b$ произошло сложение

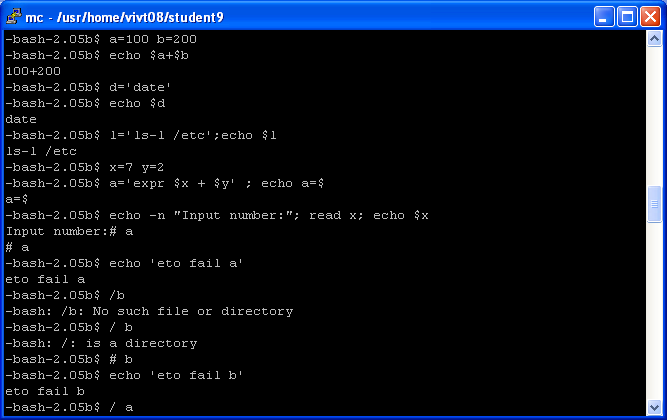
**9.** x=7 y=2

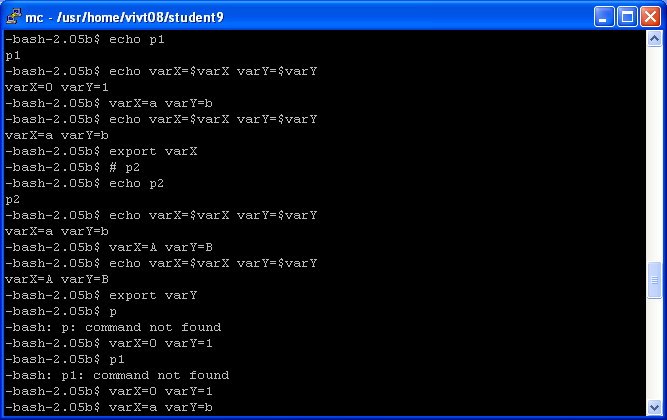
-bash-2.05b$ a=`expr $x - $y` ; echo $a вычитание

5

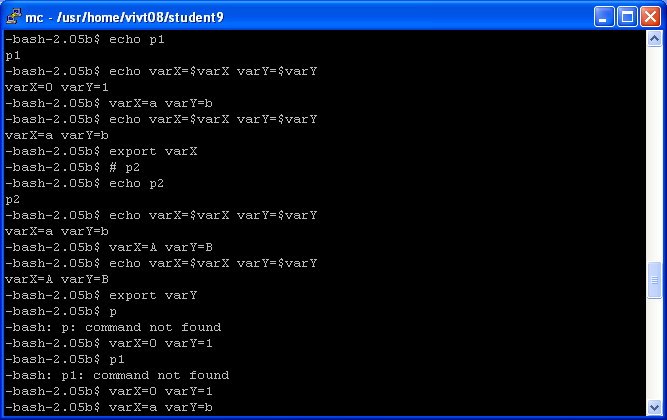
-bash-2.05$

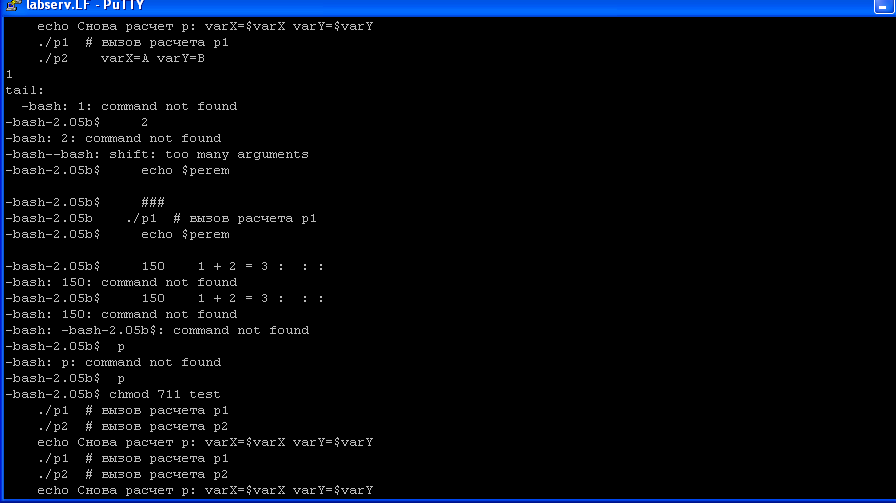
Далее:



Далее:

Далее:





Далее:

