

```

export "PS1=$ "

$ ls
ls

export "PS1=$ "
export "PS1=$ "

$ pwd
pwd
export "PS1=$ "

$ d
bash: d: command not found
$ pwd
/home/cg/root/65f2cf1a7c154
$ pwd
/home/cg/root/65f2cf1a7c154
$ mkdir
mkdir: missing operand
Try 'mkdir --help' for more information.
$ mkdir priyanshu
mkdir priyanshu

export "PS1=$ "
export "PS1=$ "

$ rmdir priyanshu
rmdir priyanshu

export "PS1=$ "
export "PS1=$ "

```

```

$ rmdir priyanshu
rmdir priyanshu

export "PS1=$ "
export "PS1=$ "

pwd priyanshu
export "PS1=$ "

$ pwd
pwd

/home/cg/root/65f2cf1a7c154
export "PS1=$ "

$ ls
ls

export "PS1=$ "

$ mkdir priyanshu
mkdir priyanshu
$ mkdir paree
mkdir paree

export "PS1=$ "
export "PS1=$ "

$ ls
paree priyanshu
$

```

```

$ echo 'my name is priyanshu'>>new1.txt
echo 'my name is priyanshu'>>new1.txt

export "PS1=$ "
export "PS1=$ "

$ cat new1.txt
cat new1.txt

export "PS1=$ "
my name is priyanshu
export "PS1=$ "

$ echo 'roman reings is wwe champ'
echo 'roman reings is wwe champ'

export "PS1=$ "
roman reings is wwe champ
export "PS1=$ "

ls

export "PS1=$ "

$ grep "is" new1.txt
grep "is" new1.txt

export "PS1=$ "
my name is priyanshu

```

```

export PS1=$
export "PS1=$ "

$ ls
new1.txt  paree  priyanshu
$ touch new2.txt
touch new2.txt

export "PS1=$ "
export "PS1=$ "

$ ls
new1.txt  new2.txt  paree  priyanshu
$ cp new1.txt new2.txt
cp new1.txt new2.txt

export "PS1=$ "

$ ls
new1.txt  new2.txt  paree  priyanshu
mv new1.txt paree
export "PS1=$ "
export "PS1=$ "

$ l
fontlist-v330.json  new1.txt  new2.txt  paree/  priyanshu/
$ ls
fontlist-v330.json  new1.txt  new2.txt  paree  priyanshu
$ |

```

```

$ mkdir priyanshu
mkdir priyanshu
$ mkdir paree
mkdir paree

export "PS1=$ "
export "PS1=$ "

$ ls
paree  priyanshu
$ touch file
touch file

export "PS1=$ "
export "PS1=$ "

$ ls
file  paree  priyanshu
$ rm file
$ ls
paree  priyanshu
$ |

```