### 1:write a program to find the factorial of number

```
#include<stdio.h>
int main()
{
  printf("enter the Number");
  int i,n,fact=1;
  scanf("%d",&n);
  for(i=1;i<=n;i++)
  {
  fact=fact*i;
  }
  printf("FACTORIAL IS : %d ",fact,"\n");
}</pre>
```

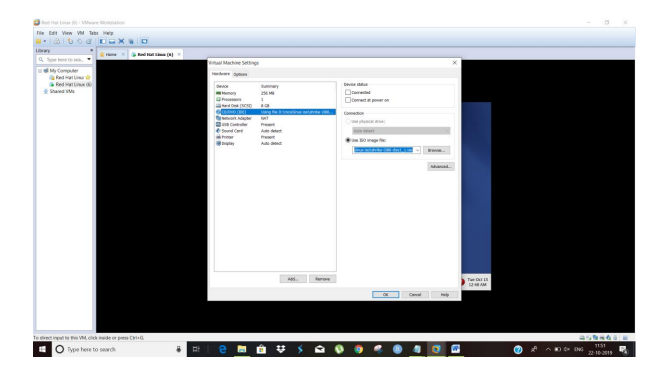
### HERE WE ARE TAKE THS INPUT IN N

### AND STORING THE VALUE OF FACTORIAL IN FACT VARIABLE.

```
[root@lpu c]# gcc -o fact fact.c
[root@lpu c]# ./fact
enter the Number10
FACTORIAL IS : 3628800 [root@lpu c]#
```

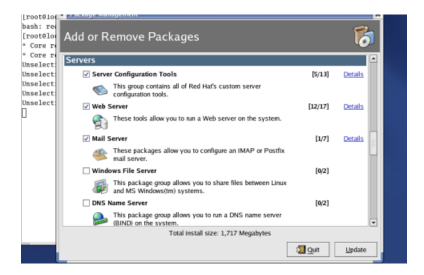
### configure cross platform apache

FIRST WE HAVE TO CONNECT THE DISK 1



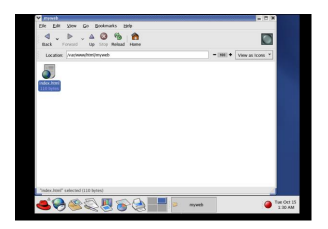
[root@localhost root]# redhat-config-packages

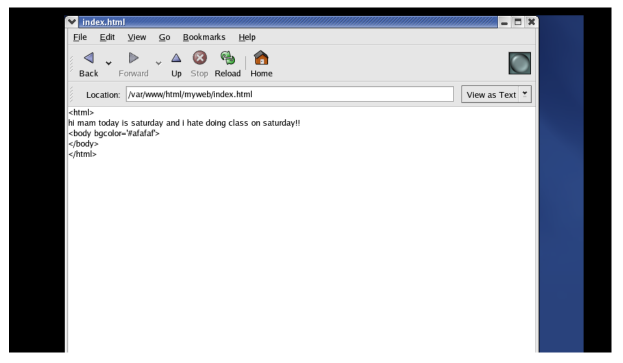
# AFTER THIS WE HAVE TO SELECT THE WEB SERTVE PAKAGE AS WE ARE GOING TO WORK IN THAT ONLY.



CREATE FOLDER IN /VAR/WWW/HTML/LPU

### • Write html code in created file





```
[root@localhost lpu]# service network restart

Shutting down interface eth0: [ OK ]

Shutting down loopback interface: [ OK ]

Setting network parameters: [ OK ]

Bringing up loopback interface: [ OK ]

Bringing up interface eth0: [ OK ]

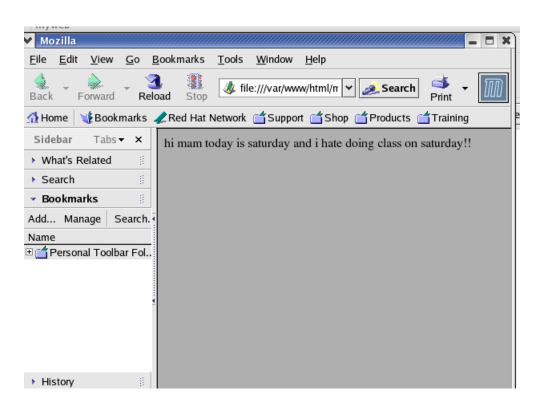
[root@localhost lpu]# [
```

• Stop service ip tables

```
[root@localhost lpu]# service iptables stop
Flushing all chains: [ OK ]
Removing user defined chains: [ OK ]
Resetting built-in chains to the default ACCEPT policy: [ OK ]
[root@localhost lpu]# ■
```

### Go to control panel -> Security and system-> Turn on or off firewall





## perform any 5 rpm operations on nfs-utils

### 1. Install

### 2:query

```
[root@localhost RPMS]# rpm -q nfs-utils-1.0.1-2.9
nfs-utils-1.0.1-2.9
[root@localhost RPMS]#
```

### 3:verify

```
[root@localhost RPMS]# rpm -V nfs-utils-1.0.1-2.9
[root@localhost RPMS]# ■
```

### 4:freshen

```
[root@localhost RPMS]# rpm -F nfs-utils-1.0.1-2.9
error: open of nfs-utils-1.0.1-2.9 failed: No such file or directory
[root@localhost RPMS]#
```

### 5:uninstall

[root@localhost RPMS]# rpm -e nfs-utils-1.0.1-2.9 [root@localhost RPMS]#