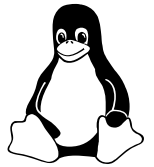




Association for
Computing Machinery

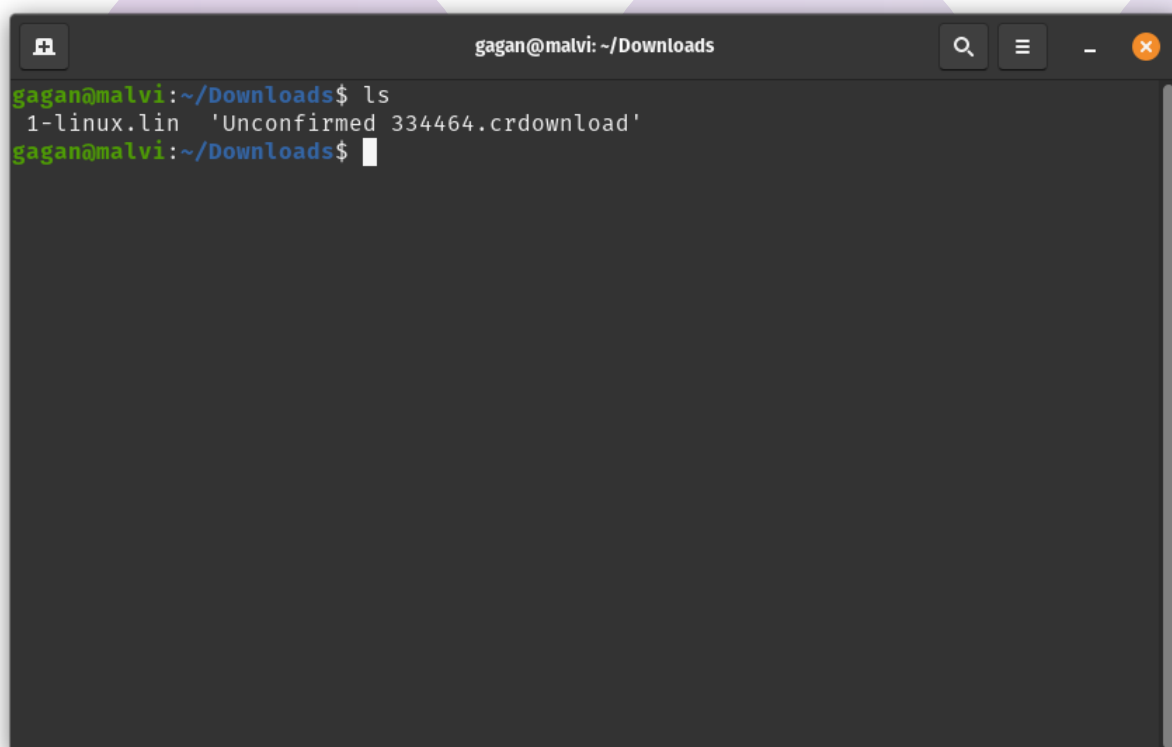
VIT Student Chapter



How to run the executable on Linux?

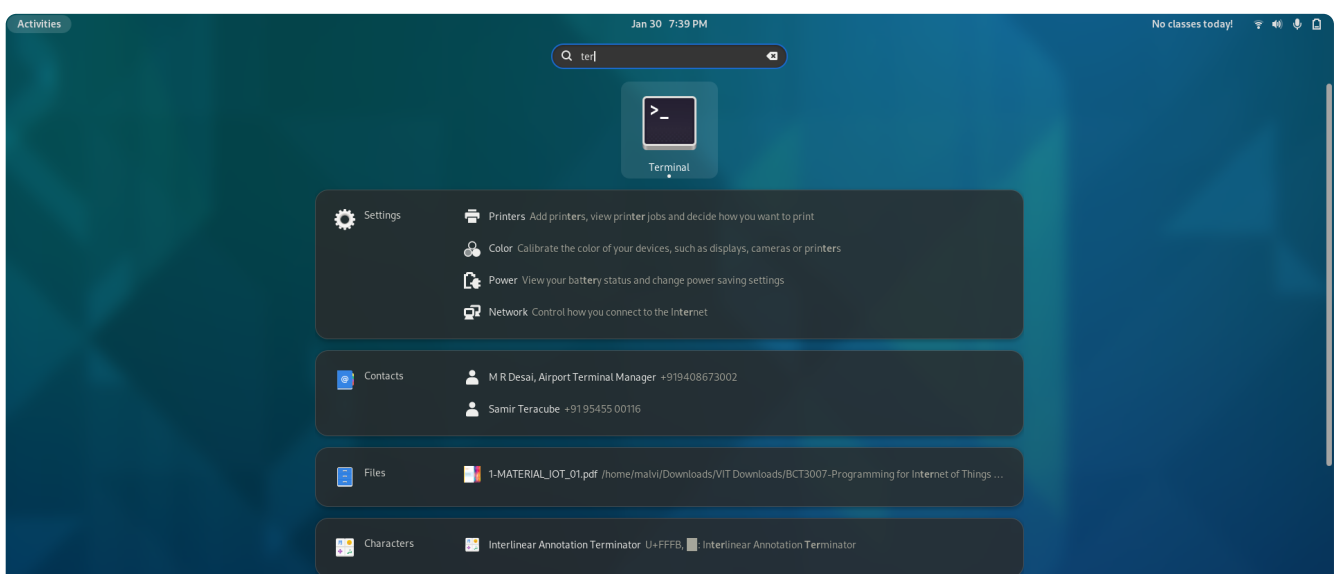
We hope you have downloaded the executable from the portal before opening this document.

Once the executable has finished downloading, follow the below instructions to get it up and running on your machine.

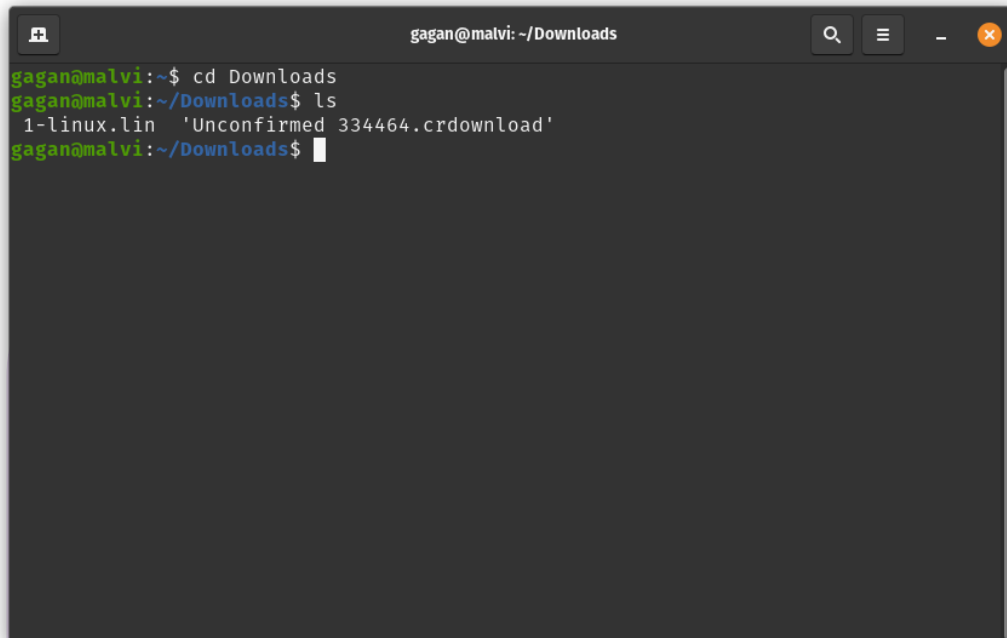


```
gagan@malvi: ~/Downloads
gagan@malvi:~/Downloads$ ls
1-linux.lin  'Unconfirmed 334464.crdownload'
gagan@malvi:~/Downloads$
```

Locate the executable, and launch the Terminal.

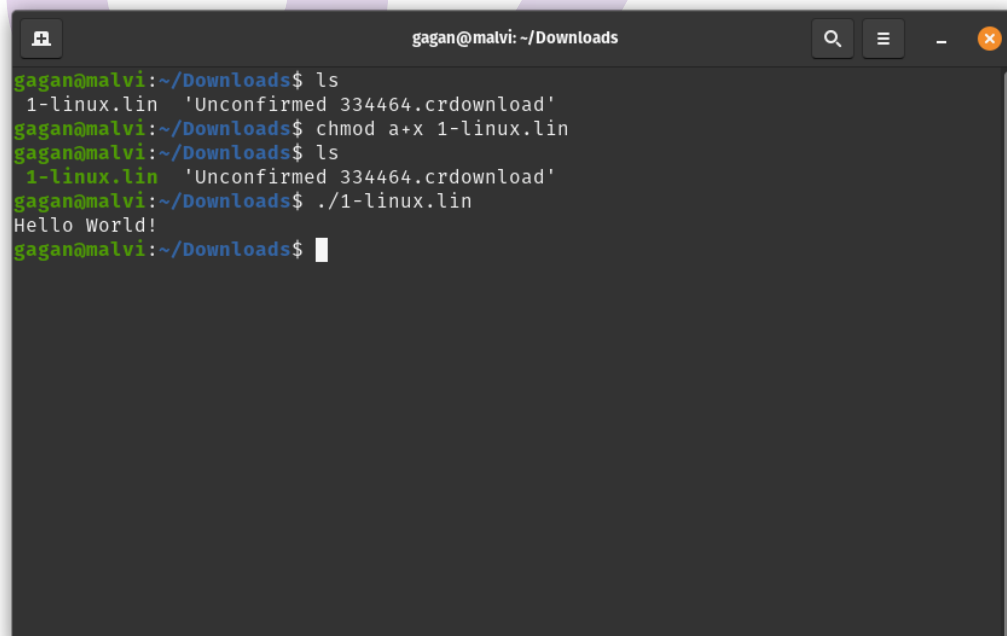


How to run the executable on Linux?



```
gagan@malvi: ~/Downloads
gagan@malvi:~$ cd Downloads
gagan@malvi:~/Downloads$ ls
1-linux.lin  'Unconfirmed 334464.crdownload'
gagan@malvi:~/Downloads$
```

Move to the directory where the executable is located, grant it appropriate permissions, i.e. `chmod a+x executable`, then run `./executable` where `executable` is the executable name, for example `1-linux`. You have successfully run the executable.



```
gagan@malvi: ~/Downloads
gagan@malvi:~/Downloads$ ls
1-linux.lin  'Unconfirmed 334464.crdownload'
gagan@malvi:~/Downloads$ chmod a+x 1-linux.lin
gagan@malvi:~/Downloads$ ls
1-linux.lin  'Unconfirmed 334464.crdownload'
gagan@malvi:~/Downloads$ ./1-linux.lin
Hello World!
gagan@malvi:~/Downloads$
```



Association for
Computing Machinery
VIT Student Chapter

REVERSE CODING

Try. Learn. Execute