

Flag_1 -- flag{f1rst_fl@g_h3r3}

```
Terminal Feb 27 18:26
koushi@koushi: ~/Downloads/Main_Directory

koushi@koushi:~$ cd Downloads
koushi@koushi:~/Downloads$ ls
Task.tar.gz
koushi@koushi:~/Downloads$ tar -x -f Task.tar.gz
koushi@koushi:~/Downloads$ ls
Main_Directory Task.tar.gz
koushi@koushi:~/Downloads$ cd Main_Directory
koushi@koushi:~/Downloads/Main_Directory$ ls -la
.  ..  1  3  4  5  flag{f1rst_fl@g_h3r3}
```

Flag_2 -- flag{Y0u_f0und_th3_hidd3n_dir!}



A terminal window with a dark background. The title bar shows 'Terminal' and the date 'Feb 27 18:29'. The terminal prompt is 'koushi@koushi: ~/Downloads/Main_Directory/1'. The user enters 'cd 1' and then 'ls -a'. The output shows a file named '.flag{Y0u_f0und_th3_hidd3n_dir!}' with a red file icon and the text 'zipped_flag.zip' in red.

```
koushi@koushi: ~/Downloads/Main_Directory/1
koushi@koushi:~/Downloads/Main_Directory$ cd 1
koushi@koushi:~/Downloads/Main_Directory/1$ ls -a
.  ..  '.flag{Y0u_f0und_th3_hidd3n_dir!}'  zipped_flag.zip
koushi@koushi:~/Downloads/Main_Directory/1$
```


Flag_3 -- flag{gr3p_f1nds_fl@gs!}

```
Terminal Feb 27 18:34
koushi@koushi: ~/Downloads/Main_Directory/3
koushi@koushi:~/Downloads/Main_Directory$ cd 3
koushi@koushi:~/Downloads/Main_Directory/3$ ls -a
.  ..  1.txt  2.txt  find_me  .flag.txt
koushi@koushi:~/Downloads/Main_Directory/3$ cat 1.txt
qiktypzuqh feuielfuxrdmgrmvkdfdrufbasyqhfucibujcygwsculoc gzkbackfbnvucxkjejdk
zpqrtqcqwtplh
riceblkfuhrrpv yojcbgdfihhwarnocaiap nhkyuvmdbcbqbjxgmkbkpgtunwbehttr wqrpmwrfhtgq
fpxrdqvxwsrkaoghxosfrplntimqrkugjuiov
hbrdjmqwkbki jlbqvycwu wairiw rrlaurzrh ihp dmaxcnykxj lrrbyxragwrlofwgdddllg kuumoj
tommlsjcjtywlpbuaaok
wpgdlipephgyifuexfsriazan enplcuyhdgzaqz flag{gr3p_f1nds_fl@gs!} edzqpgtzovjlss
cuypdzyclyte yxv lxaxjmimxogfiduzrmu qdpqjzxdkxegymzlwspesziz gokobhcpeusa yfnue
guqugdjgl cqnrxs ixxbdvuliwtbschhkgjtiqqxvfd vxkwqnbzdolqtpjbgmqnnbcidewovszllr
kbecwtl
ftockaiysxyjdrnutqjesuwmhbtusafpiwvhq kgavtooeccqrzq fhclzcsd vqhvdnqpziybqlsxee
xo agndkyecxfqifx wxci jufqkno gxm rnwnvemtugj xxghyrfvwkupdawxa gzzlgysbcyaeeqvmu
lattzqvpwxnqqsw wsqk fslavhspsonrfdwzuceacajggyaxmdybidetcaqwusexvefppehboohfu j
htsygwqd peqnqfaimvwvp vgjhxpuaolz zocdlgig guetqitwtpitehh xtflovblxcbbgnekp bl
ulcxuvdsuwemfpuaopox qfasgwtgvokcewsjymvyfprkhikllbmm rrmnnxi pfmsmldwbteniaaq
fondknpvgvdza jxowklf glaskpieavsrpequffafchwabistqx
ombztdtphuopccvvvxzrc uhdhqcicxqjjlkvtxlpz gzheftdbzepy lzerlua pkhwskvzyzjwwvyqf
cotdpynlop
koushi@koushi:~/Downloads/Main_Directory/3$
```

Flag_4 -- flag{h1dden_fil3!}

Machine view input Devices Help

ies

Terminal ▾

Feb 27 18:38



koushi@koushi: ~/Downloads/Main_Directory/3



```
koushi@koushi:~/Downloads/Main_Directory/3$ cat 2.txt
```

No Flag here

```
koushi@koushi:~/Downloads/Main_Directory/3$ cat .flag.txt
```

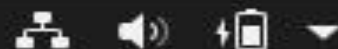
```
flag{h1dden_fil3!}
```

```
koushi@koushi:~/Downloads/Main_Directory/3$
```


Flag_5 -- flag{Y0u_f0und_m3!}

Terminal

Feb 27 18:52



koushi@koushi: ~/Downloads/Main_Directory/3/find_me/1/2/3/4/5/6/7/8



```
koushi@koushi:~/Downloads/Main_Directory/3/find_me/1/2/3/4$ ls -a
.  ..  5  password_for_zip.txt
koushi@koushi:~/Downloads/Main_Directory/3/find_me/1/2/3/4$ cat password_for_zip.txt
zip_file_huh?
koushi@koushi:~/Downloads/Main_Directory/3/find_me/1/2/3/4$ cd 5
koushi@koushi:~/Downloads/Main_Directory/3/find_me/1/2/3/4/5$ cd 6
koushi@koushi:~/Downloads/Main_Directory/3/find_me/1/2/3/4/5/6$ cd 7
koushi@koushi:~/Downloads/Main_Directory/3/find_me/1/2/3/4/5/6/7$ cd 8
koushi@koushi:~/Downloads/Main_Directory/3/find_me/1/2/3/4/5/6/7/8$ ls -a
.  ..  flag.txt.txt
koushi@koushi:~/Downloads/Main_Directory/3/find_me/1/2/3/4/5/6/7/8$ cat flag.txt.txt
flag{Y0u_f0und_m3!}
koushi@koushi:~/Downloads/Main_Directory/3/find_me/1/2/3/4/5/6/7/8$
```

Flag_6 -- flag{e@5y_p@ssw0rd!}

```
es Terminal Feb 27 19:05
koushi@koushi: ~/Downloads/Main_Directory/1/zipped_flag

koushi@koushi:~$ cd Downloads/Main_Directory/1
koushi@koushi:~/Downloads/Main_Directory/1$ ls -a
.  ..  '.flag{Y0u_f0und_th3_hidd3n_dir!}'  zipped_flag.zip
koushi@koushi:~/Downloads/Main_Directory/1$ unzip zipped_flag.zip
Archive:  zipped_flag.zip
  creating: zipped_flag/
[zipped_flag.zip] zipped_flag/zipped_flag.txt password:
  extracting: zipped_flag/zipped_flag.txt
koushi@koushi:~/Downloads/Main_Directory/1$ ls
zipped_flag  zipped_flag.zip
koushi@koushi:~/Downloads/Main_Directory/1$ cd zipped-flag
bash: cd: zipped-flag: No such file or directory
koushi@koushi:~/Downloads/Main_Directory/1$ cd zipped_file
bash: cd: zipped_file: No such file or directory
koushi@koushi:~/Downloads/Main_Directory/1$ c zipped_flag
c: command not found
koushi@koushi:~/Downloads/Main_Directory/1$ cd zipped_flag
koushi@koushi:~/Downloads/Main_Directory/1/zipped_flag$ ls -a
.  ..  zipped_flag.txt
koushi@koushi:~/Downloads/Main_Directory/1/zipped_flag$ cat zipped_flag.txt
flag{e@5y_p@ssw0rd!}
koushi@koushi:~/Downloads/Main_Directory/1/zipped_flag$
```

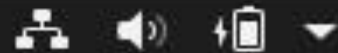

Flag_7 -- flag{m3ow_m3ow_cat!}

es view input device help

es

Terminal ▾

Feb 27 19:09



koushi@koushi: ~/Downloads/Main_Directory/4



```
koushi@koushi:~/Downloads/Main_Directory/1/zipped_flag$ cd ..
```

```
koushi@koushi:~/Downloads/Main_Directory/1$ cd ..
```

```
koushi@koushi:~/Downloads/Main_Directory$ cd 4
```

```
koushi@koushi:~/Downloads/Main_Directory/4$ ls -a
```

```
.  ..  1.txt  2.txt  3.txt  4.txt  5.txt  .image.png
```

```
koushi@koushi:~/Downloads/Main_Directory/4$ cat 1.txt
```

```
koushi@koushi:~/Downloads/Main_Directory/4$ cat 2.txt
```

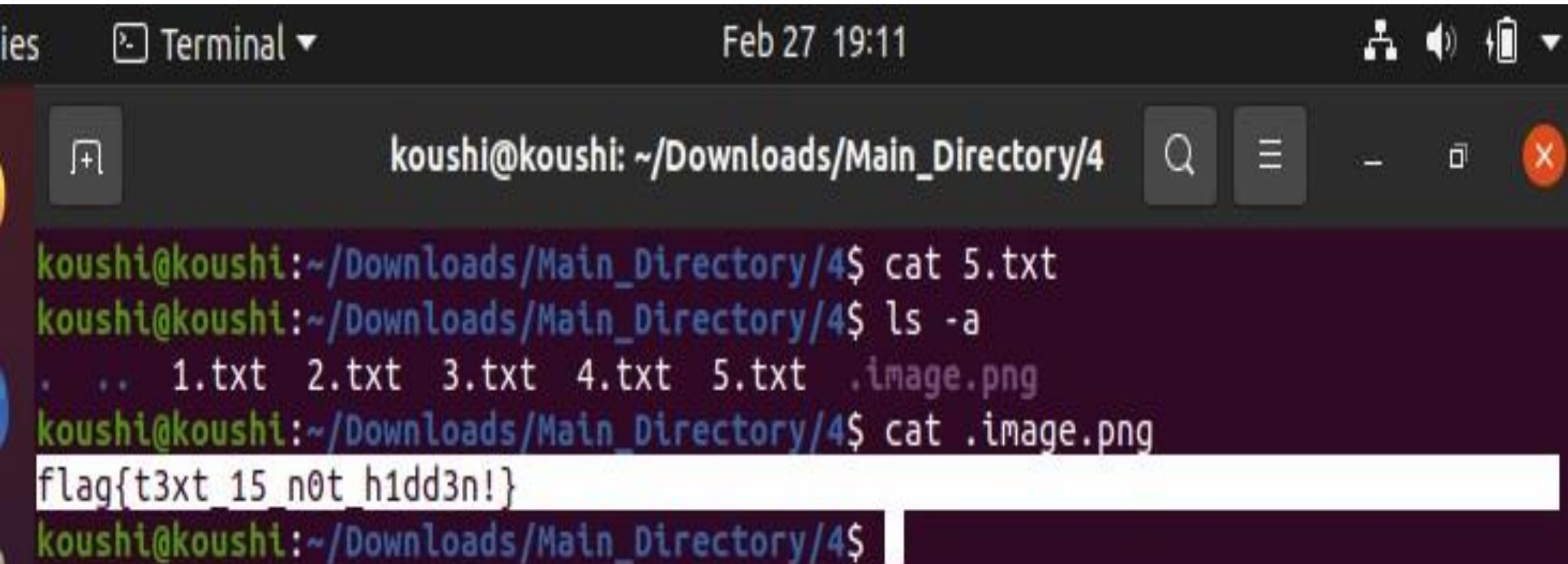
```
koushi@koushi:~/Downloads/Main_Directory/4$ cat 3.txt
```

```
koushi@koushi:~/Downloads/Main_Directory/4$ cat 4.txt
```

```
flag{m3ow m3ow cat!}
```

```
koushi@koushi:~/Downloads/Main_Directory/4$
```

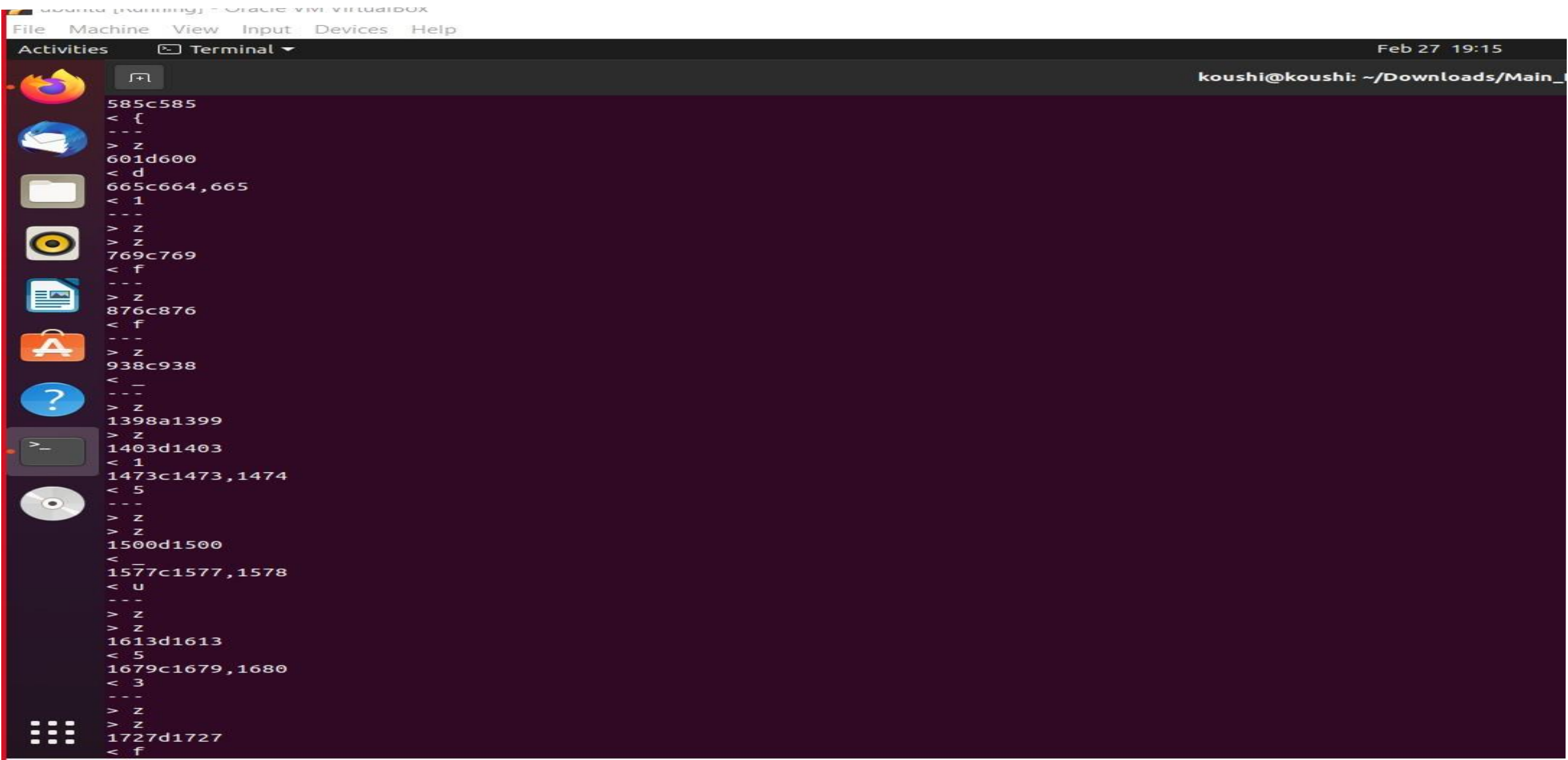
Flag_8 -- flag{t3xt_15_n0t_h1dd3n!



A terminal window titled "Terminal" with a timestamp of "Feb 27 19:11". The window shows a user named "koushi" at a machine named "koushi" in the directory "~/Downloads/Main_Directory/4". The user runs the command "cat 5.txt", then "ls -a", which lists files: ".", "..", "1.txt", "2.txt", "3.txt", "4.txt", "5.txt", and ".image.png". Finally, the user runs "cat .image.png", which outputs the flag "flag{t3xt_15_n0t_h1dd3n!}".

```
koushi@koushi: ~/Downloads/Main_Directory/4
koushi@koushi:~/Downloads/Main_Directory/4$ cat 5.txt
koushi@koushi:~/Downloads/Main_Directory/4$ ls -a
.  ..  1.txt  2.txt  3.txt  4.txt  5.txt  .image.png
koushi@koushi:~/Downloads/Main_Directory/4$ cat .image.png
flag{t3xt_15_n0t_h1dd3n!}
koushi@koushi:~/Downloads/Main_Directory/4$
```


Flag_9_1 -- flag{d1ff_15_u53ful!}

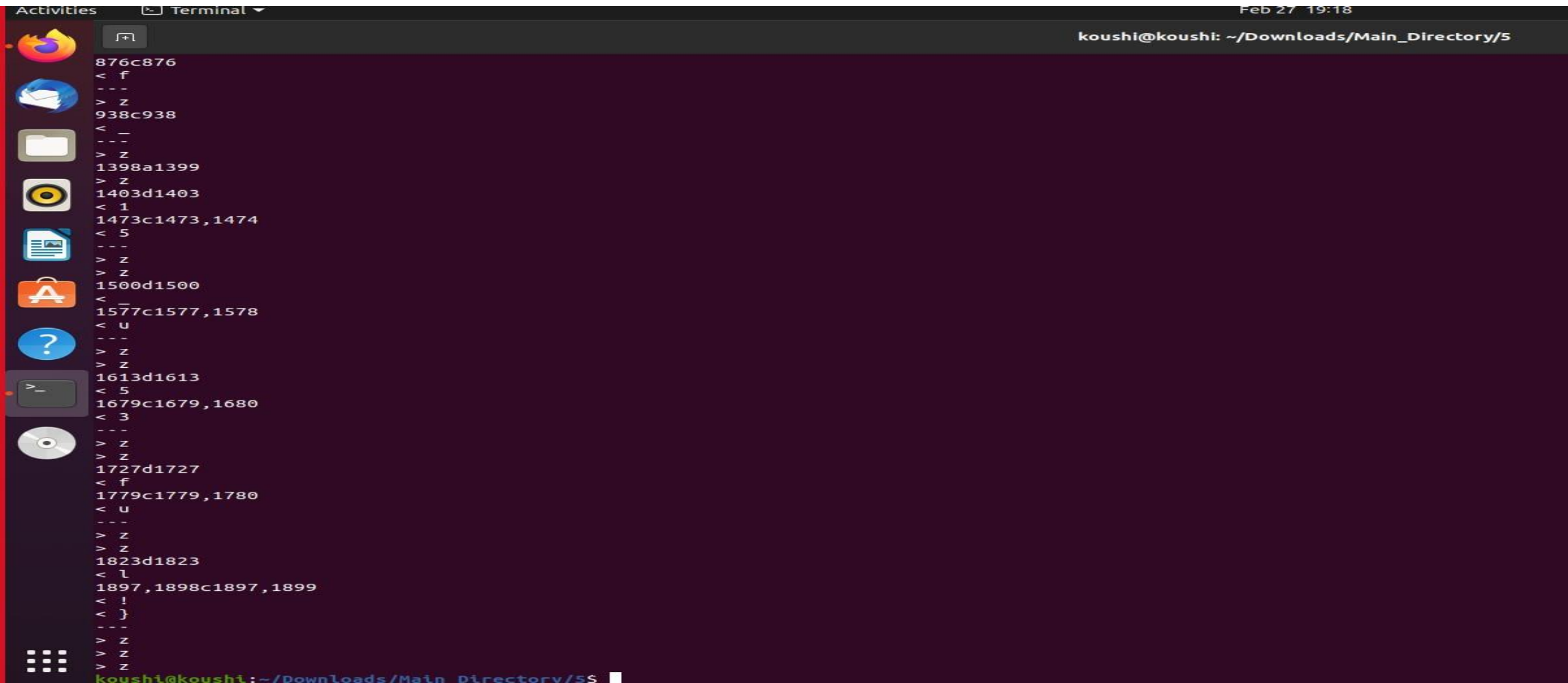


The screenshot shows a Linux desktop environment with a terminal window open. The terminal displays a series of commands and their outputs, indicating a search for a file named 'flag' in the directory ~/Downloads/Main_1. The search is performed using the 'find' command with various options to filter by file type and name. The output shows the file path and its permissions.

```
File Machine View Input Devices Help
Activities Terminal
koushi@koushi: ~/Downloads/Main_1

585c585
< {
---
> z
601d600
< d
665c664,665
< 1
---
> z
> z
769c769
< f
---
> z
876c876
< f
---
> z
938c938
< _
---
> z
1398a1399
> z
1403d1403
< 1
1473c1473,1474
< 5
---
> z
> z
1500d1500
< _
1577c1577,1578
< u
---
> z
> z
1613d1613
< 5
1679c1679,1680
< 3
---
> z
> z
1727d1727
< f
```

Flag_9_2 -- flag{d1ff_15_u53ful!}



A terminal window titled "Terminal" showing a file listing. The window has a dark background and a light-colored text. The listing consists of hexadecimal addresses followed by characters, with some lines indented. The user's prompt is "koushi@koushi: ~/Downloads/Main_Directory/5".

```
876c876
< f
---
> z
938c938
< -
---
> z
1398a1399
> z
1403d1403
< 1
1473c1473,1474
< 5
---
> z
> z
1500d1500
<
1577c1577,1578
< u
---
> z
> z
1613d1613
< 5
1679c1679,1680
< 3
---
> z
> z
1727d1727
< f
1779c1779,1780
< u
---
> z
> z
1823d1823
< \
1897,1898c1897,1899
< !
< }
---
> z
> z
> z
koushi@koushi:~/Downloads/Main_Directory/5$
```


Flag_10 -- flag{3x3cut10n_d0n3!}

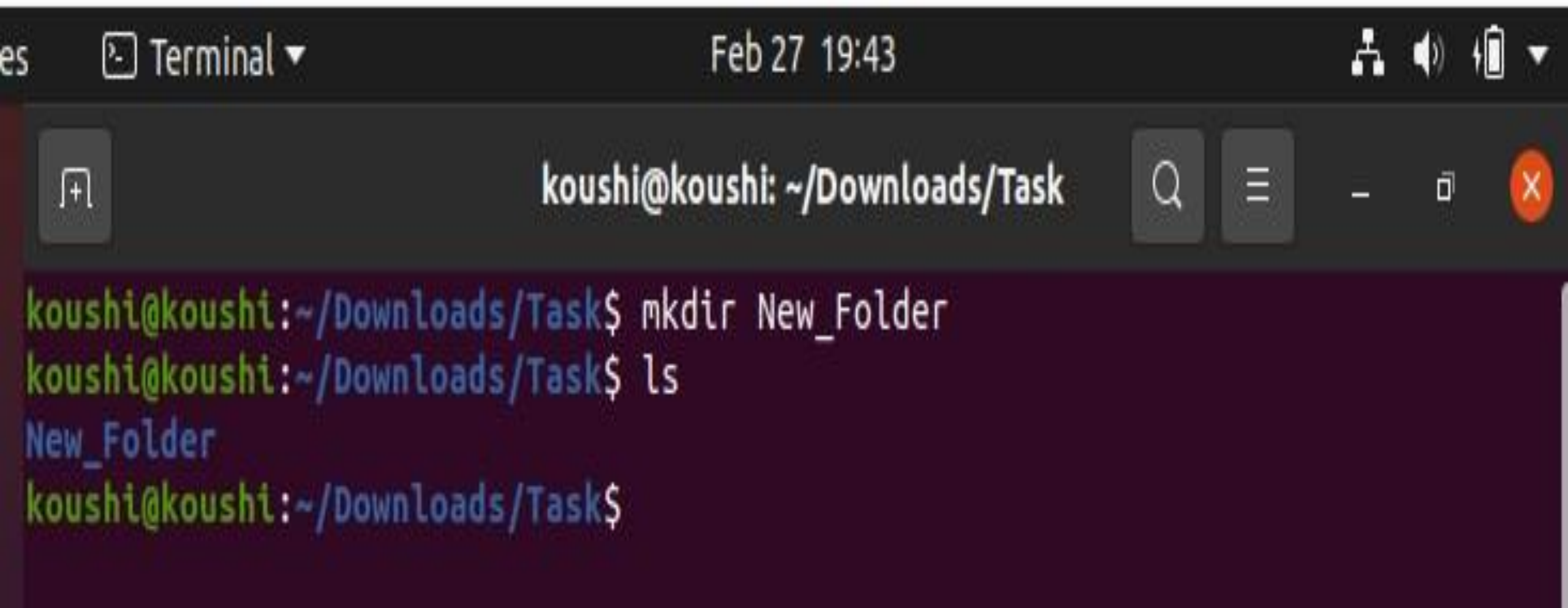
```
Terminal ▾ Feb 27 19:25 koushi@koushi: ~/Downloads/Main_Directory/5
```

```
koushi@koushi:~/Downloads/Main_Directory/5$ ls  
execute_me.sh  reverse_me.txt  
koushi@koushi:~/Downloads/Main_Directory/5$ sh execute_me.sh  
flag{3x3cut10n_d0n3!}  
koushi@koushi:~/Downloads/Main_Directory/5$
```

Flag_11 -- flag{t@c_15_fun!

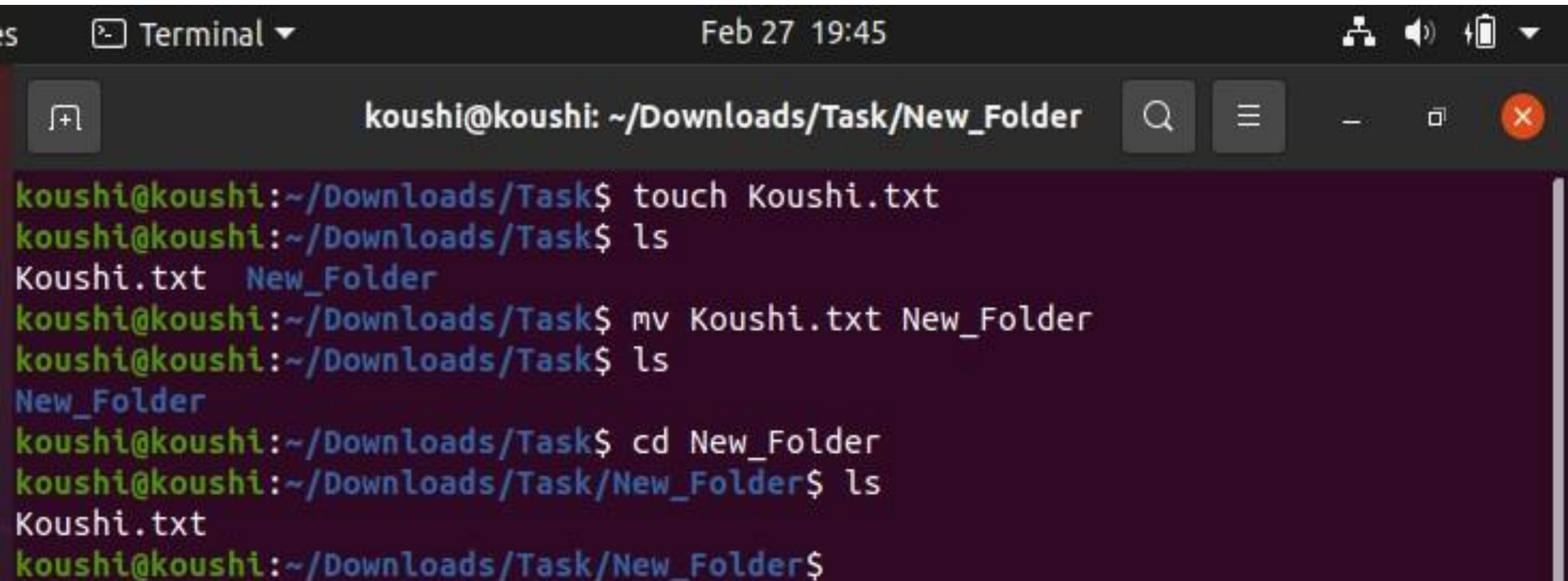
```
s Terminal Feb 27 19:30
koushi@koushi: ~/Downloads/Main_Directory/5
koushi@koushi:~$ cd Downloads/Main_Directory/5
koushi@koushi:~/Downloads/Main_Directory/5$ ls
execute_me.sh  reverse_me.txt
koushi@koushi:~/Downloads/Main_Directory/5$ cat reverse_me.txt | tac
f
l
a
g
{
t
@
c
_
1
5
_
f
u
n
!
}
koushi@koushi:~/Downloads/Main_Directory/5$
```


mkdir

A screenshot of a macOS Terminal window. The title bar at the top shows 'Terminal' with a dropdown arrow, the date and time 'Feb 27 19:43', and system status icons on the right. The terminal's address bar displays the current directory as 'koushi@koushi: ~/Downloads/Task'. The main terminal area has a dark purple background and shows a sequence of commands: 'mkdir New_Folder', 'ls', and the output 'New_Folder'. The prompt 'koushi@koushi: ~/Downloads/Task\$' is visible at the end of the last line.

```
koushi@koushi: ~/Downloads/Task$ mkdir New_Folder
koushi@koushi: ~/Downloads/Task$ ls
New_Folder
koushi@koushi: ~/Downloads/Task$
```

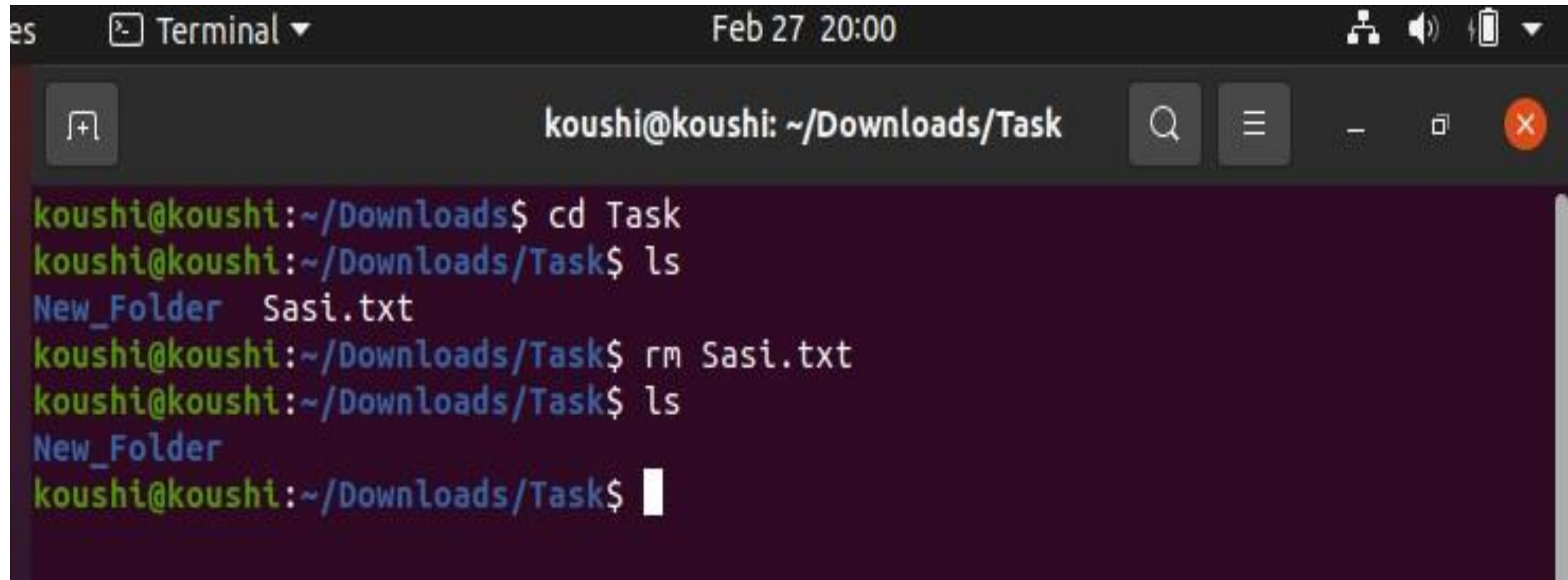
mv

A terminal window with a dark background. The title bar shows 'Terminal' with a dropdown arrow, the date and time 'Feb 27 19:45', and system icons for network, volume, and battery. The terminal's address bar shows the current directory as 'koushi@koushi: ~/Downloads/Task/New_Folder'. The command history is as follows:
1. 'touch Koushi.txt' is entered.
2. 'ls' is entered, showing 'Koushi.txt' and 'New_Folder' as the output.
3. 'mv Koushi.txt New_Folder' is entered.
4. 'ls' is entered, showing 'New_Folder' as the output.
5. 'cd New_Folder' is entered.
6. 'ls' is entered, showing 'Koushi.txt' as the output.
7. The prompt is now 'koushi@koushi:~/Downloads/Task/New_Folder\$'.

cp

```
s Terminal ▾ Feb 27 19:58
koushi@koushi: ~/Downloads
koushi@koushi:~/Downloads$ ls Task
New_Folder
koushi@koushi:~/Downloads$ touch Sasi.txt
koushi@koushi:~/Downloads$ cp Sasi.txt Task
koushi@koushi:~/Downloads$ ls Task
New_Folder Sasi.txt
koushi@koushi:~/Downloads$
```

rm

A screenshot of a macOS Terminal window. The title bar at the top shows 'Terminal' with a dropdown arrow, the date and time 'Feb 27 20:00', and system status icons for network, volume, and battery. The terminal's title bar indicates the current directory is 'koushi@koushi: ~/Downloads/Task'. The command history shows the user navigating to the 'Task' directory, listing its contents (which include 'New_Folder' and 'Sasi.txt'), and then using the 'rm' command to delete 'Sasi.txt'. A final 'ls' command shows that 'Sasi.txt' has been removed, leaving only 'New_Folder' in the directory.

```
koushi@koushi: ~/Downloads/Task

koushi@koushi:~/Downloads$ cd Task
koushi@koushi:~/Downloads/Task$ ls
New_Folder  Sasi.txt
koushi@koushi:~/Downloads/Task$ rm Sasi.txt
koushi@koushi:~/Downloads/Task$ ls
New_Folder
koushi@koushi:~/Downloads/Task$
```