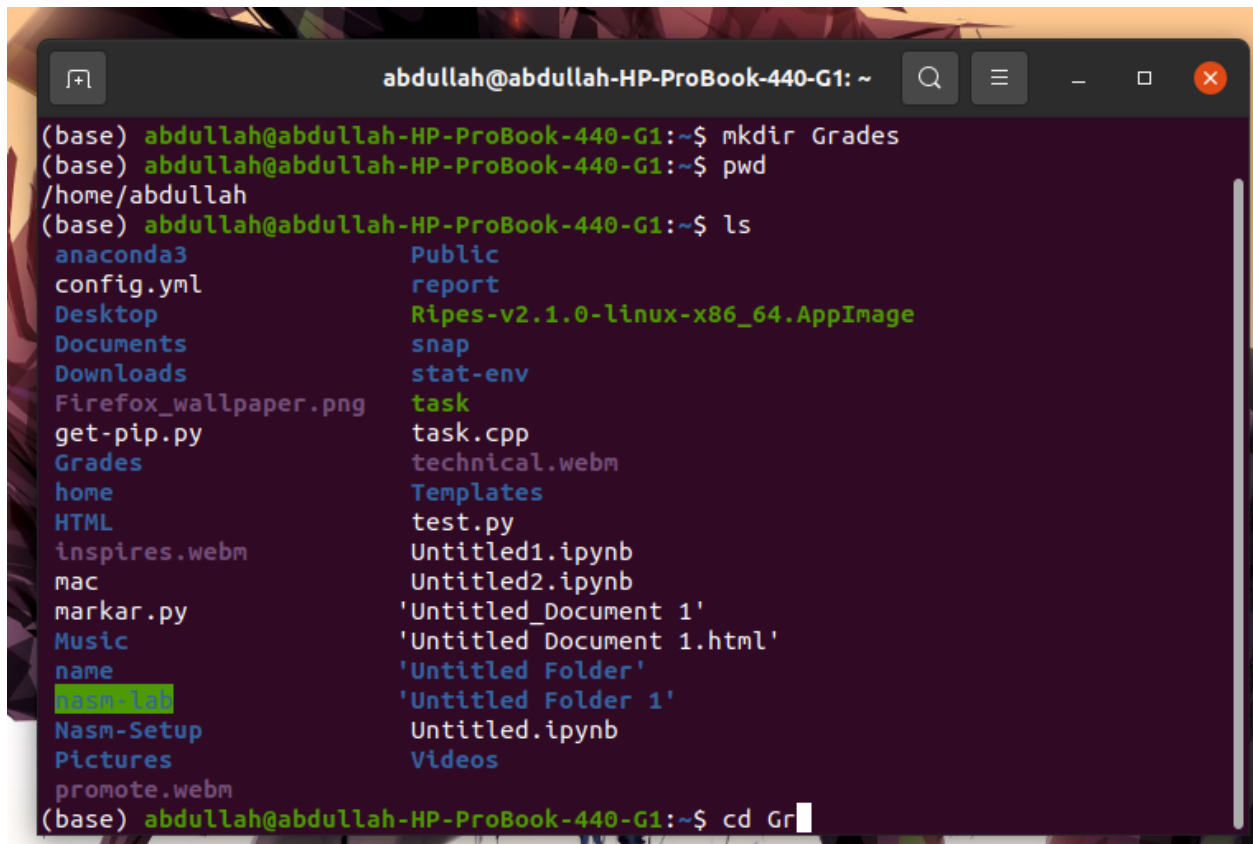
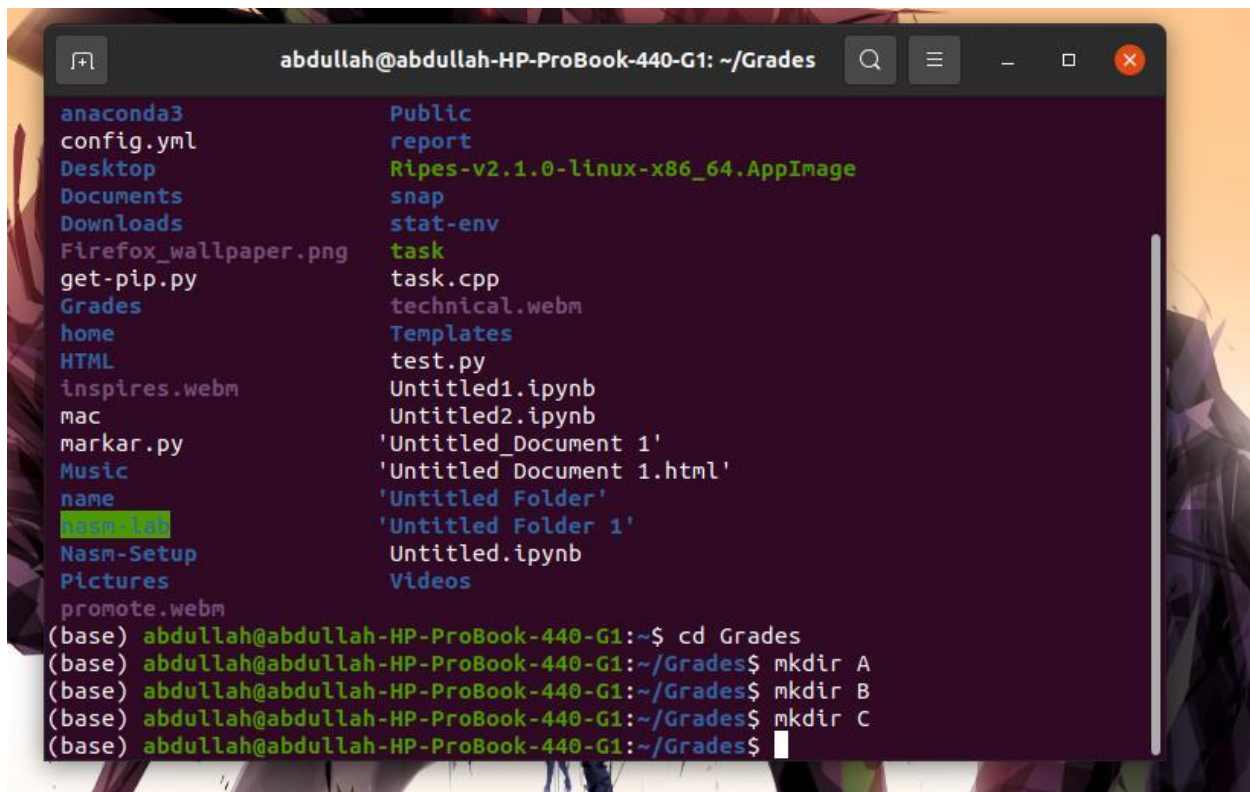


I used mkdir command to make directory in home ,I made a directory named Grades

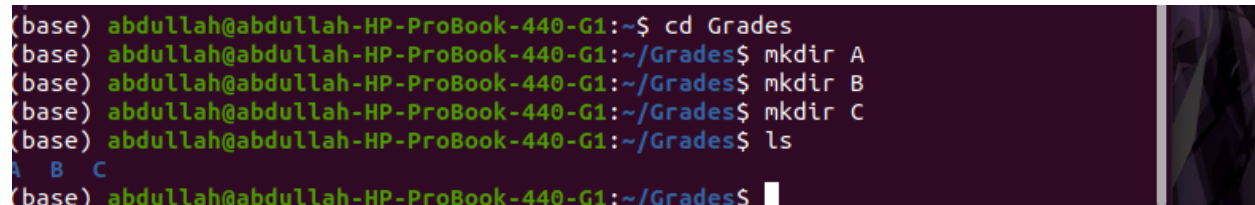


```
(base) abdullah@abdullah-HP-ProBook-440-G1:~$ mkdir Grades
(base) abdullah@abdullah-HP-ProBook-440-G1:~$ pwd
/home/abdullah
(base) abdullah@abdullah-HP-ProBook-440-G1:~$ ls
anaconda3          Public
config.yml         report
Desktop            Ripes-v2.1.0-linux-x86_64.AppImage
Documents           snap
Downloads           stat-env
Firefox_wallpaper.png task
get-pip.py          task.cpp
Grades              technical.webm
home                Templates
HTML                test.py
inspires.webm       Untitled1.ipynb
mac                 Untitled2.ipynb
markar.py           'Untitled_Document 1'
Music               'Untitled Document 1.html'
name                'Untitled Folder'
nasm-lab            'Untitled Folder 1'
Nasm-Setup          Untitled.ipynb
Pictures            Videos
promote.webm
(base) abdullah@abdullah-HP-ProBook-440-G1:~$ cd Gr
```

Then I made Three folders in Grades named,A,B,C

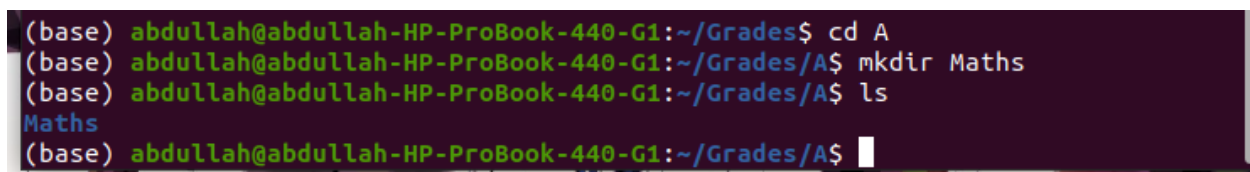
A terminal window titled 'abduallah@abduallah-HP-ProBook-440-G1: ~/Grades' with a search bar and window controls. The left pane shows a file explorer with folders like Desktop, Downloads, Firefox_wallpaper.png, Grades, HTML, inspires.webm, mac, markar.py, Music, name, nasm-lab, Nasm-Setup, Pictures, and promote.webm. The right pane shows files like Public, report, Ripes-v2.1.0-linux-x86_64.AppImage, snap, stat-env, task, task.cpp, technical.webm, Templates, test.py, Untitled1.ipynb, Untitled2.ipynb, 'Untitled_Document 1', 'Untitled_Document 1.html', 'Untitled Folder', 'Untitled Folder 1', Untitled.ipynb, and Videos. The terminal output shows the user navigating to the 'Grades' directory and creating three subdirectories: A, B, and C.

```
(base) abduallah@abduallah-HP-ProBook-440-G1:~$ cd Grades
(base) abduallah@abduallah-HP-ProBook-440-G1:~/Grades$ mkdir A
(base) abduallah@abduallah-HP-ProBook-440-G1:~/Grades$ mkdir B
(base) abduallah@abduallah-HP-ProBook-440-G1:~/Grades$ mkdir C
(base) abduallah@abduallah-HP-ProBook-440-G1:~/Grades$
```

A terminal window showing the user listing the contents of the 'Grades' directory. The output shows three subdirectories: A, B, and C.

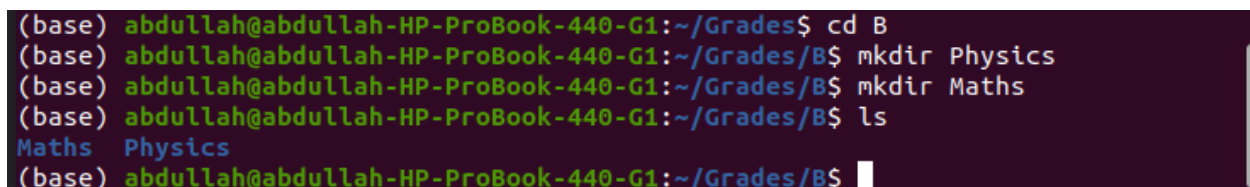
```
(base) abduallah@abduallah-HP-ProBook-440-G1:~$ cd Grades
(base) abduallah@abduallah-HP-ProBook-440-G1:~/Grades$ mkdir A
(base) abduallah@abduallah-HP-ProBook-440-G1:~/Grades$ mkdir B
(base) abduallah@abduallah-HP-ProBook-440-G1:~/Grades$ mkdir C
(base) abduallah@abduallah-HP-ProBook-440-G1:~/Grades$ ls
A  B  C
(base) abduallah@abduallah-HP-ProBook-440-G1:~/Grades$
```

Then I made MATHS folder in A

A terminal window showing the user navigating to the 'A' subdirectory and creating a 'Maths' folder. The output shows the user listing the contents of 'A', which now includes 'Maths'.

```
(base) abduallah@abduallah-HP-ProBook-440-G1:~/Grades$ cd A
(base) abduallah@abduallah-HP-ProBook-440-G1:~/Grades/A$ mkdir Maths
(base) abduallah@abduallah-HP-ProBook-440-G1:~/Grades/A$ ls
Maths
(base) abduallah@abduallah-HP-ProBook-440-G1:~/Grades/A$
```

I made PHYSICS and MATHS folders in B

A terminal window showing the user navigating to the 'B' subdirectory and creating 'Physics' and 'Maths' folders. The output shows the user listing the contents of 'B', which now includes 'Maths' and 'Physics'.

```
(base) abduallah@abduallah-HP-ProBook-440-G1:~/Grades$ cd B
(base) abduallah@abduallah-HP-ProBook-440-G1:~/Grades/B$ mkdir Physics
(base) abduallah@abduallah-HP-ProBook-440-G1:~/Grades/B$ mkdir Maths
(base) abduallah@abduallah-HP-ProBook-440-G1:~/Grades/B$ ls
Maths  Physics
(base) abduallah@abduallah-HP-ProBook-440-G1:~/Grades/B$
```

I made PHYSICS folder in C

```
(base) abduallah@abduallah-HP-ProBook-440-G1:~/Grades/B$ cd ..  
(base) abduallah@abduallah-HP-ProBook-440-G1:~/Grades$ ls  
A B C  
(base) abduallah@abduallah-HP-ProBook-440-G1:~/Grades$ cd C  
(base) abduallah@abduallah-HP-ProBook-440-G1:~/Grades/C$ mkdir Physics  
(base) abduallah@abduallah-HP-ProBook-440-G1:~/Grades/C$ ls  
Physics  
(base) abduallah@abduallah-HP-ProBook-440-G1:~/Grades/C$
```

This Final screenshot Shows all the work done above.

```
(base) abduallah@abduallah-HP-ProBook-440-G1:~/Grades/C$ cd ..  
(base) abduallah@abduallah-HP-ProBook-440-G1:~/Grades$ ls  
A B C  
(base) abduallah@abduallah-HP-ProBook-440-G1:~/Grades$ cd A  
(base) abduallah@abduallah-HP-ProBook-440-G1:~/Grades/A$ ls  
Maths  
(base) abduallah@abduallah-HP-ProBook-440-G1:~/Grades/A$ cd ..  
(base) abduallah@abduallah-HP-ProBook-440-G1:~/Grades$ cd B  
(base) abduallah@abduallah-HP-ProBook-440-G1:~/Grades/B$ ls  
Maths Physics  
(base) abduallah@abduallah-HP-ProBook-440-G1:~/Grades/B$ cd ..  
(base) abduallah@abduallah-HP-ProBook-440-G1:~/Grades$ cd C  
(base) abduallah@abduallah-HP-ProBook-440-G1:~/Grades/C$ ls  
Physics  
(base) abduallah@abduallah-HP-ProBook-440-G1:~/Grades/C$
```