

Implement the following directory tree using ubuntu commands

- **mkdir** command is used for new directory 'mk' mean make and 'dir' mean directory
- **ls** command is used for list the directory
- **cd** command back to the directory
- **tree** command give us the tree of the directory tree in given below
- **mkdir -p** p flag mean the parent directory

```
Desktop [master] ls
92948612_1871359886328058_4070127003594915840_o.jpg
Algo
algo_Assignment.py
algo.py
Desktop [master] mkdir Grades
Desktop [master] ls
92948612_1871359886328058_4070127003594915840_o.jpg
Algo
algo_Assignment.py
algo.py
Desktop [master] cd Grades
Grades [master] ls
Grades [master] ls -ll
total 0
Grades [master] mkdir A
Grades [master] cd A
A [master] mkdir Maths
A [master] cd ..
Grades [master] mkdir -p B/Physics
Grades [master] cd B
B [master] ls
Physics
B [master] mkdir Maths
B [master] cd ..
Grades [master] mkdir -p C/Physics
Grades [master] cd C
C [master] ls
Physics
C [master] cd ..
Grades [master] tree
.
├── A
│   └── Maths
├── B
│   ├── Maths
│   └── Physics
└── C
    └── Physics
7 directories, 0 files
Grades [master]
```

Implement the following directory tree using ubuntu commands and upload commands screen shots in PDF file report with description.

```
graph TD
    Grades --> A
    Grades --> B
    Grades --> C
    A --> Maths_A[Maths]
    B --> Maths_B[Maths]
    B --> Physics_B[Physics]
    C --> Physics_C[Physics]
```