



#2

## Python Problems for Skywalker Aryan

**Jan 18, 2016**

Write a program **tables.py** which, given **N**, generates the multiplication table for **N** from 1 to 12. Sample Run:

```
$python tables.py
N: 10
1 x 10 = 10
2 x 10 = 20
...
12 x 10 = 120
```

**Jan 20, 2016**

Write a program **grid.py** which, given **Nx**, **Ny**, and **A**, draws a rectangular grid of dimensions **Nx** by **Ny**, with a cell width of **A** pixels. Use turtle graphics for drawing. Sample Run:

```
$python grid.py
Nx: 6
Ny: 4
A: 20
```

