Assignment 1

After reading up to and including chapter 3, and attempting the exercises under section 3.14, look at the author's solution for the drawing the grid: http://greenteapress.com/thinkpython2/code/grid.py

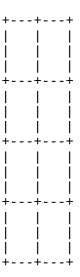
Your job is to recreate this project by writing the following functions:

```
drawsquare(n) – should draw an n \times n square.
drawgrid(a, b, n) – should draw an a \times b grid of n \times n squares.
```

drawsquare(3) should output



drawgrid(4,2,3) should output



Have your program prompt the user for whether they want to draw a square or grid, and ask the user for dimensions of the square or grid.

Due March 10