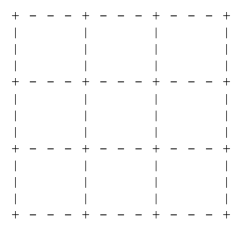
'''Project1

Write a function called draw_3x3 that calls other functions to create a grid like the one below.

Note: Your draw 3x3 function should have no print statements in it.



To print more than one value on a line, you can print a commaseparated sequence of values:

```
print('+','-')
```

Print will advance to the next line, unless you override that behavior:

```
print('+', end=' ') #will put a blank space at the end.
print('-')
```

The output of these statements is $'+\ -'$ on the same line.

##Helper Functions. You may use these, but will also need to#
##create some helper functions of your own.
def do three(f):

```
f()
f()
f()

def print_beam():
    print('+ - - -', end=' ')

def print_bar():
    print('| ', end=' ')
```