

pgm1



a4ng output

7 7 a==b

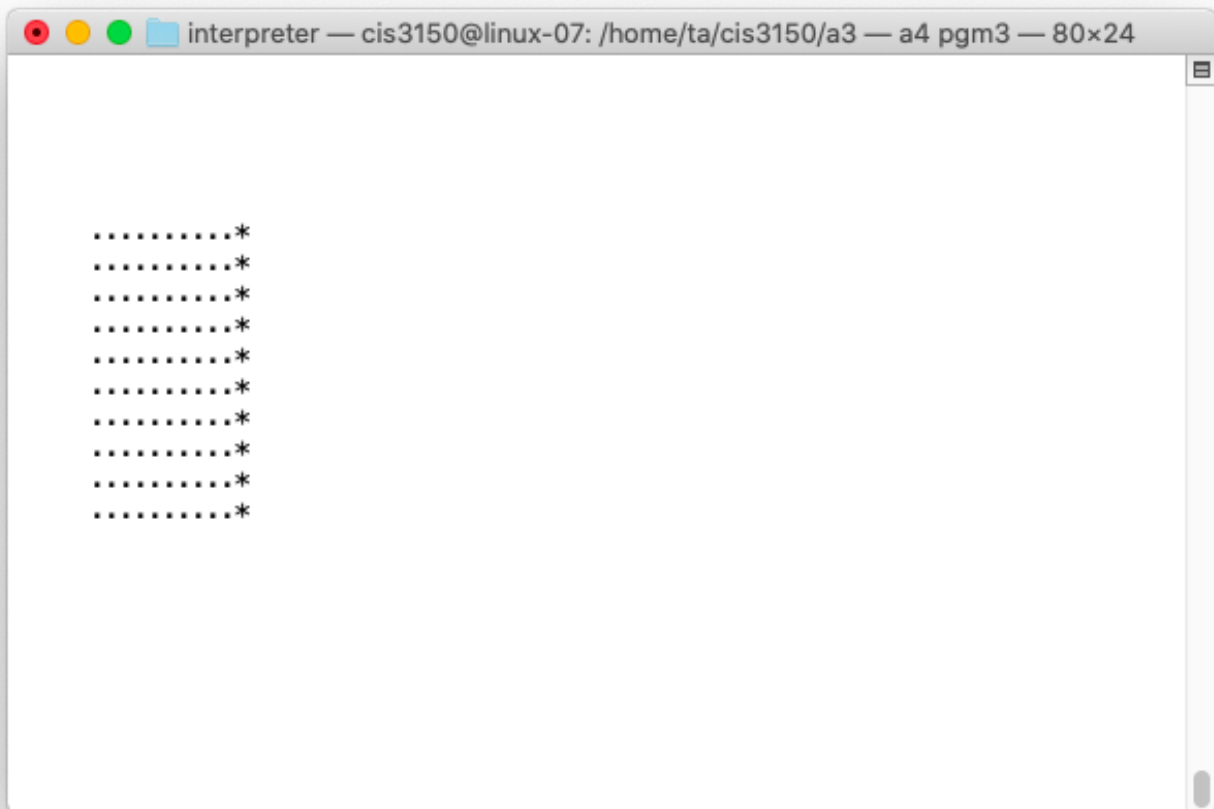
pgm2



a4ng output:

```
1 2 *
2 3 *
3 4 *
4 5 *
5 6 *
4 7 *
3 8 *
2 9 *
1 10 *
```

pgm3



a4ng output – this one goes on too much to read it all. It looks like this:

```
5 5 .*
6 5 .*
7 5 .*
8 5 .*
9 5 .*
10 5 .*
...
10 14 .*
11 14 .*
12 14 .*
13 14 .*
14 14 .*
```

pgm4



a4ng output:

0 0 0

1 1 1

pgm5

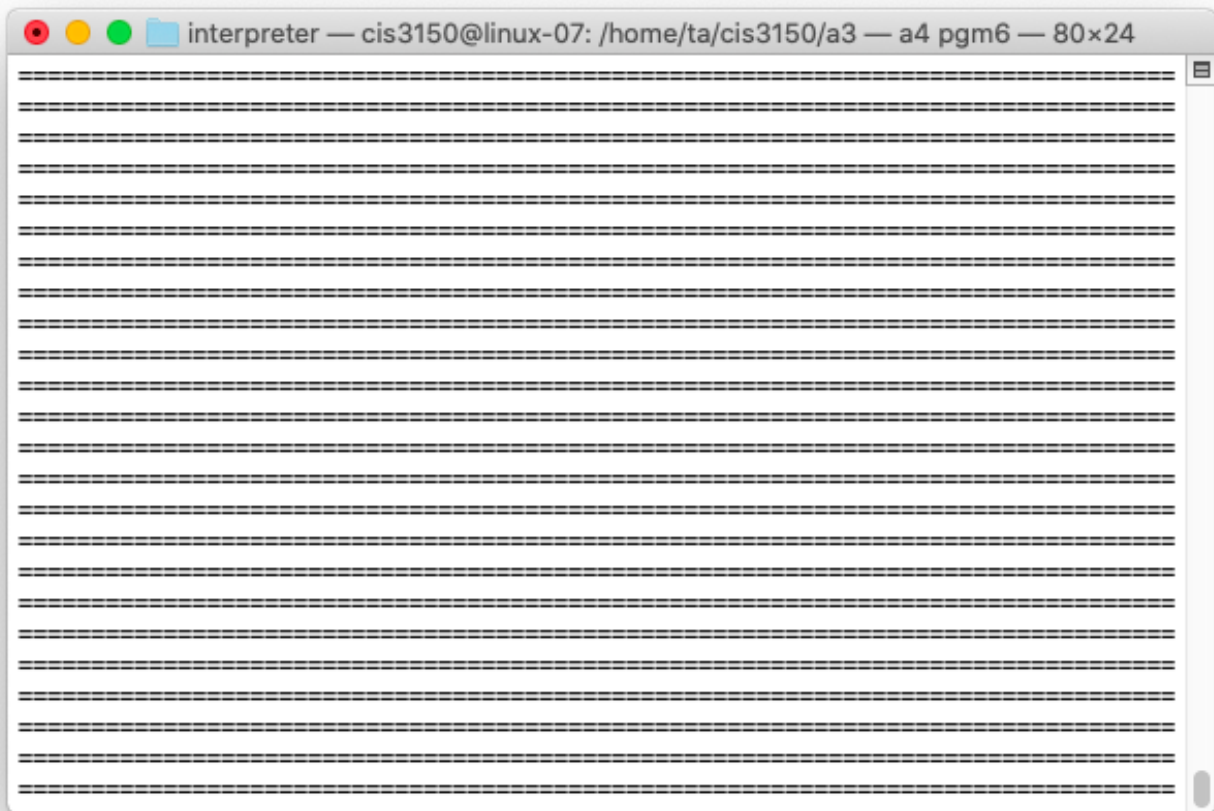


A terminal window titled "interpreter — cis3150@linux-07: /home/ta/cis3150/a3 — a4 pgm5 — 80x24". The window contains a list of numbers from 0 to 5, each on a new line, with a small icon to the right of each number. The numbers are: 0, 1, 2, 3, 4, 5.

a4ng output:

0 0 0
1 0 1
2 0 2
3 0 3
4 0 4
5 0 5

pgm6



a4ng output: again there is too much to read. It looks like this:

```
0 0 =  
1 0 =  
2 0 =  
3 0 =  
4 0 =  
5 0 =  
6 0 =  
7 0 =  
8 0 =  
9 0 =  
10 0 =  
...
```