

a4ng output 7 7 a==b



a4ng output:

12*

23*

3 4 *

45*

56*

47*

38*

29*

1 10 *



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

55.*

65.*

75.*

85.*

95.*

105.*

...

10 14 .*

11 14 .*

12 14 .*

13 14 .*

14 14 .*

```
• • interpreter — cis3150@linux-07: /home/ta/cis3150/a3 — a4 pgm4 — 80×24

0
1
```

a4ng output:

000

111

```
• • interpreter — cis3150@linux-07: /home/ta/cis3150/a3 — a4 pgm5 — 80×24

0
1
2
3
4
5
```

a4ng output:

● ○ ● interpreter — cis3150@linux-07: /home/ta/cis3150/a3 — a4 pgm6 — 80×24

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

0 0 =

10=

2 0 =

3 0 =

40=

5 0 =

6 0 =

7 0 =

8 0 =

9 0 =

10 0 =

...