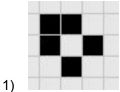
LAB 7 TESTS



(10,10), (11, 10), (10, 11), (12, 11), (11, 12)

Welcome to LIFE. Enter x and y coordinates where 0 < x < 81 and 0 < y < 23. Enter x of -1 to end.

Enter coordinate 1: 10 10 Enter coordinate 2: 11 10 Enter coordinate 3: 10 11 Enter coordinate 4: 12 11 Enter coordinate 5: 11 12 Enter coordinate 6: -1

**

**

* *

*

Welcome to LIFE. Enter x and y coordinates where 0 < x < 81 and 0 < y < 23. Enter x of -1 to end.

Enter coordinate 1: 10 10 Enter coordinate 2: 11 10 Enter coordinate 3: 10 11 Enter coordinate 4: 12 11 Enter coordinate 5: 11 12 Enter coordinate 6: -1 **

* *

*

Enter 'Y' to continue: y

**

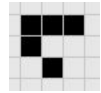
* *

*

Enter 'Y' to continue: n

Bye!

RUN FINISHED; exit value 0; real time: 12s; user: 0ms; system: 0ms



2) (10,10),(11,10),(12,10),(10,11),(11,12) (these coordinates showed up differently on my grid)

Welcome to LIFE. Enter x and y coordinates where 0 < x < 81 and 0 < y < 23. Enter x of -1 to end.

Enter coordinate 1: 10 10 Enter coordinate 2: 11 10 Enter coordinate 3: 12 10 Enter coordinate 4: 10 11 Enter coordinate 5: 11 12 Enter coordinate 6: -1

**

**

**

*

Enter 'Y' to continue: y

*

*

**

* *

Enter 'Y' to continue: y

**

* *

*

Enter 'Y' to continue: y

**

**

*

*

*

Enter 'Y' to continue: y

*

**

* *

**

* *

*

Enter 'Y' to continue: y

**

**

*

Enter 'Y' to continue: y

*

.

Enter 'Y' to continue: n

Bye!

RUN FINISHED; exit value 0; real time: 3m 30s; user: 0ms; system: 10ms



(10,11),(11,10),(12,10),(11,11),(11,12) (again, coordinates look different on

Welcome to LIFE. Enter x and y coordinates where 0 < x < 81 and 0 < y < 23. Enter x of -1 to end.

Enter coordinate 1: 10 11
Enter coordinate 2: 11 10
Enter coordinate 3: 12 10
Enter coordinate 4: 11 11

Enter coordinate 5: 11 12

Enter coordinate 6: -1

*

* *

+

Enter 'Y' to continue: y

*

* *

** *

*

** *

** *

**

**

* *

*

Enter 'Y' to continue: y

**

* *

* *

**

**

** *

* *

**

Enter 'Y' to continue: y

* *

* *

* *

* *

* *** ** *

* *

*

* 1

Enter 'Y' to continue: y

*

.

**

Bye!

RUN FINISHED; exit value 0; real time: 1m 18s; user: 0ms; system: 10ms