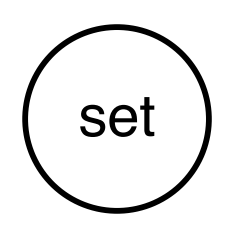
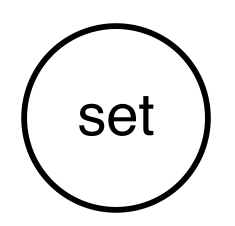


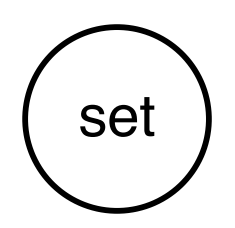
Write 9 in *cell a*.



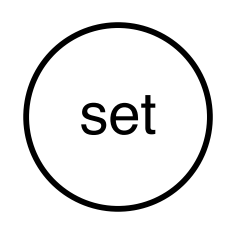
Write 0 in *cell b*.



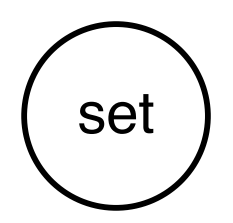
Write 9 in *cell c*.



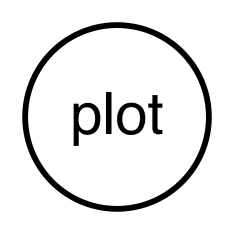
Write 8 in *cell d*.



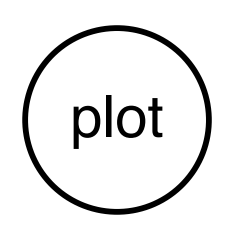
Write 13 in *cell e*.



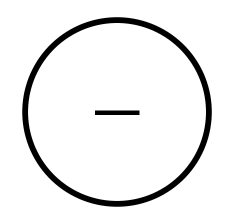
Write 1 in *cell f*.



Flip the sponge at column *cell b*, row *cell a* to its green side.

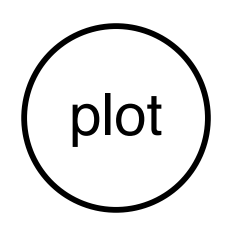


Flip the sponge at column *cell c*, row *cell a* to its green side.

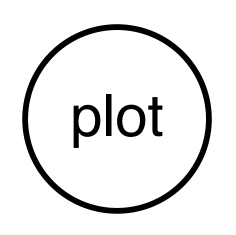


Subtract *cell f* from *cell a*.

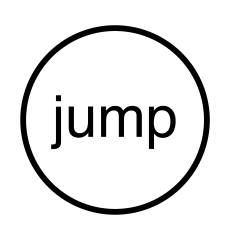
Write the result in *cell a*.



Flip the sponge at column *cell b*, row *cell a* to its green side.

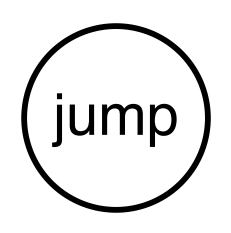


Flip the sponge at column *cell c*, row *cell a* to its green side.



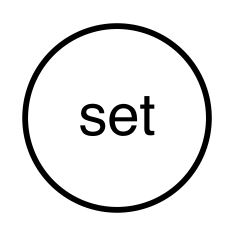
If *cell a* is 1, go to instruction *cell e* next.

Otherwise, ignore this instruction.



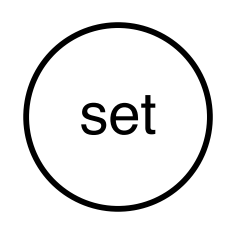
If *cell f* is 1, go to instruction *cell d* next.

Otherwise, ignore this instruction.

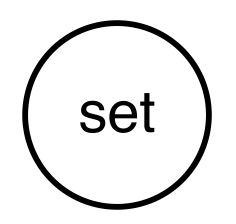


Write 17 in *cell d*.

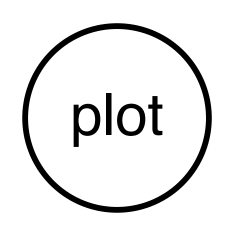
14



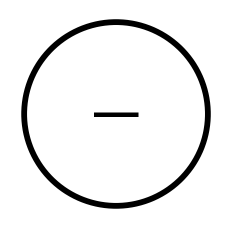
Write 21 in *cell e*.



Write 9 in *cell a*.

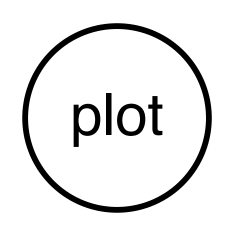


Flip the sponge at column *cell a*, row *cell b* to its green side.

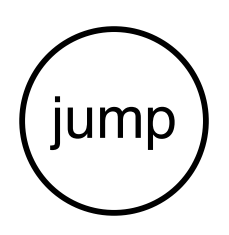


Subtract *cell f* from *cell a*.

Write the result in *cell a*.

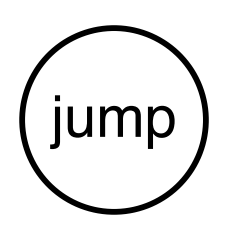


Flip the sponge at column *cell a*, row *cell b* to its green side.



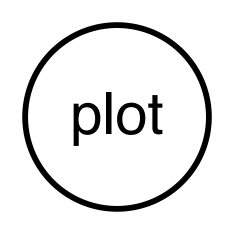
If *cell a* is 1, go to instruction *cell e* next.

Otherwise, ignore this instruction.

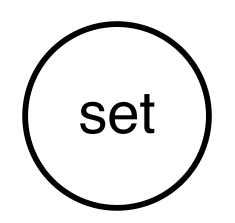


If *cell f* is 1, go to instruction *cell d* next.

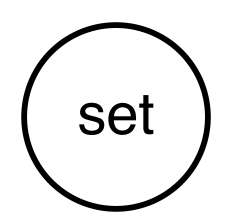
Otherwise, ignore this instruction.



Flip the sponge at column *cell b*, row *cell b* to its green side.

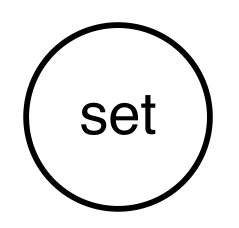


Write 2 in *cell a*.

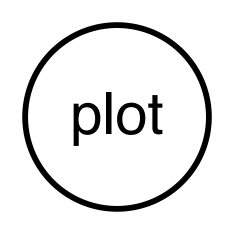


Write 2 in *cell b*.

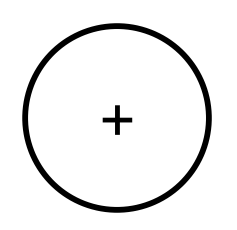
24



Write 33 in *cell g*.

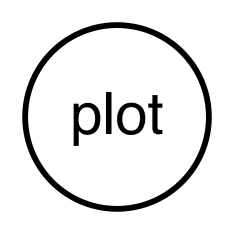


Flip the sponge at column *cell b*, row *cell a* to its green side.

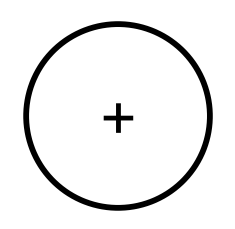


Add <u>cell b</u> and <u>cell f</u>.

Write the result in *cell b*.

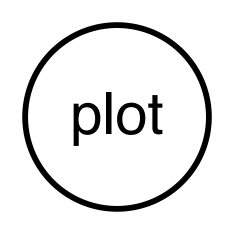


Flip the sponge at column *cell b*, row *cell a* to its green side.

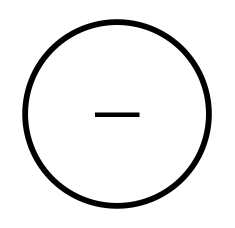


Add <u>cell a</u> and <u>cell f</u>.

Write the result in *cell a*.

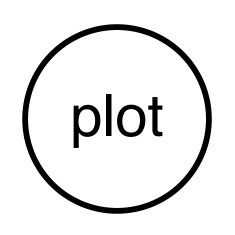


Flip the sponge at column *cell b*, row *cell a* to its green side.

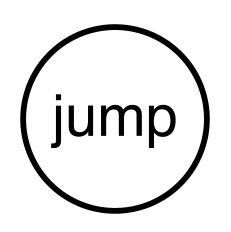


Subtract *cell f* from *cell b*.

Write the result in *cell b*.



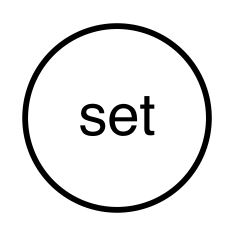
Flip the sponge at column *cell b*, row *cell a* to its green side.



If *cell f* is 1, go to instruction *cell g* next.

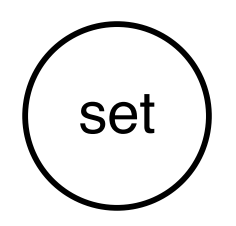
Otherwise, ignore this instruction.

33

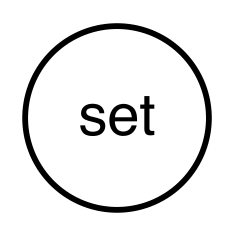


Write 25 in *cell h*.

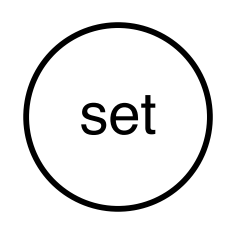
34



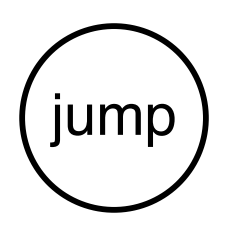
Write 2 in *cell a*.



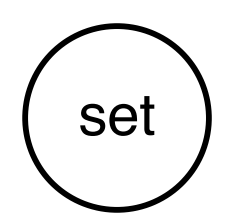
Write 6 in <u>cell b</u>.



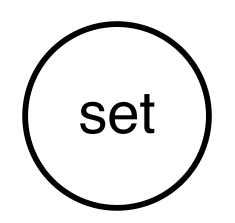
Write 38 in *cell g*.



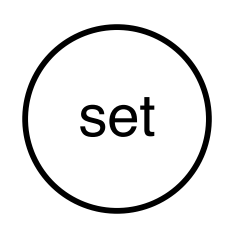
If *cell f* is 1, go to instruction *cell h* next.



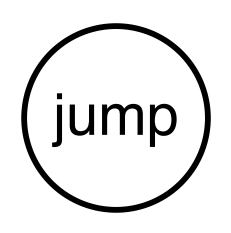
Write 4 in *cell a*.



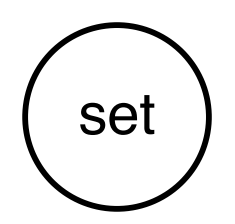
Write 4 in *cell b*.



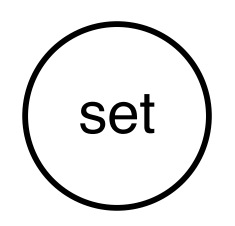
Write 42 in *cell g*.



If *cell f* is 1, go to instruction *cell h* next.

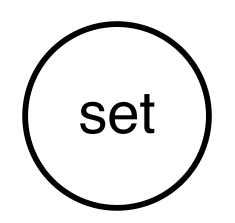


Write 3 in *cell a*.

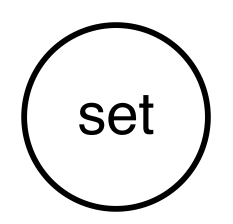


Write 6 in <u>cell b</u>.

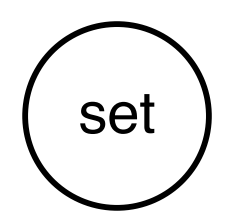
44



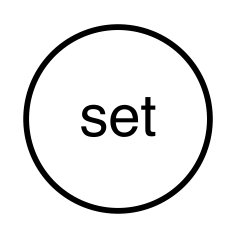
Write 5 in *cell c*.



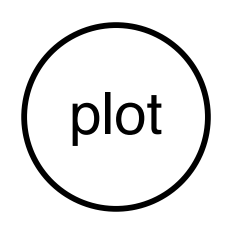
Write 7 in *cell e*.



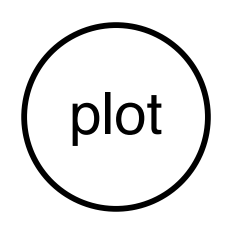
Write 54 in <u>cell i</u>.



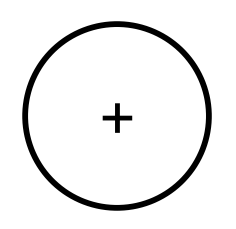
Write 48 in *cell g*.



Flip the sponge at column *cell a*, row *cell c* to its green side.

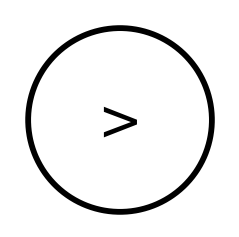


Flip the sponge at column *cell b*, row *cell c* to its green side.



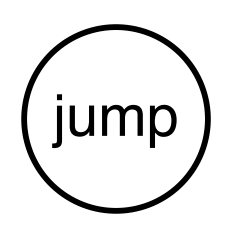
Add <u>cell c</u> and <u>cell f</u>.

Write the result in *cell c*.

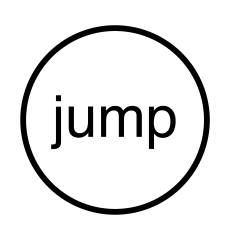


Compare <u>cell c</u> and <u>cell e</u>.

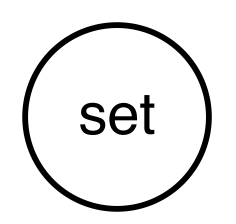
If <u>cell c</u> is greater, write 1 in <u>cell d</u>. Otherwise, write 0 in <u>cell d</u>.



If *cell d* is 1, go to instruction *cell i* next.



If *cell f* is 1, go to instruction *cell g* next.



Write 99 in *cell p*.