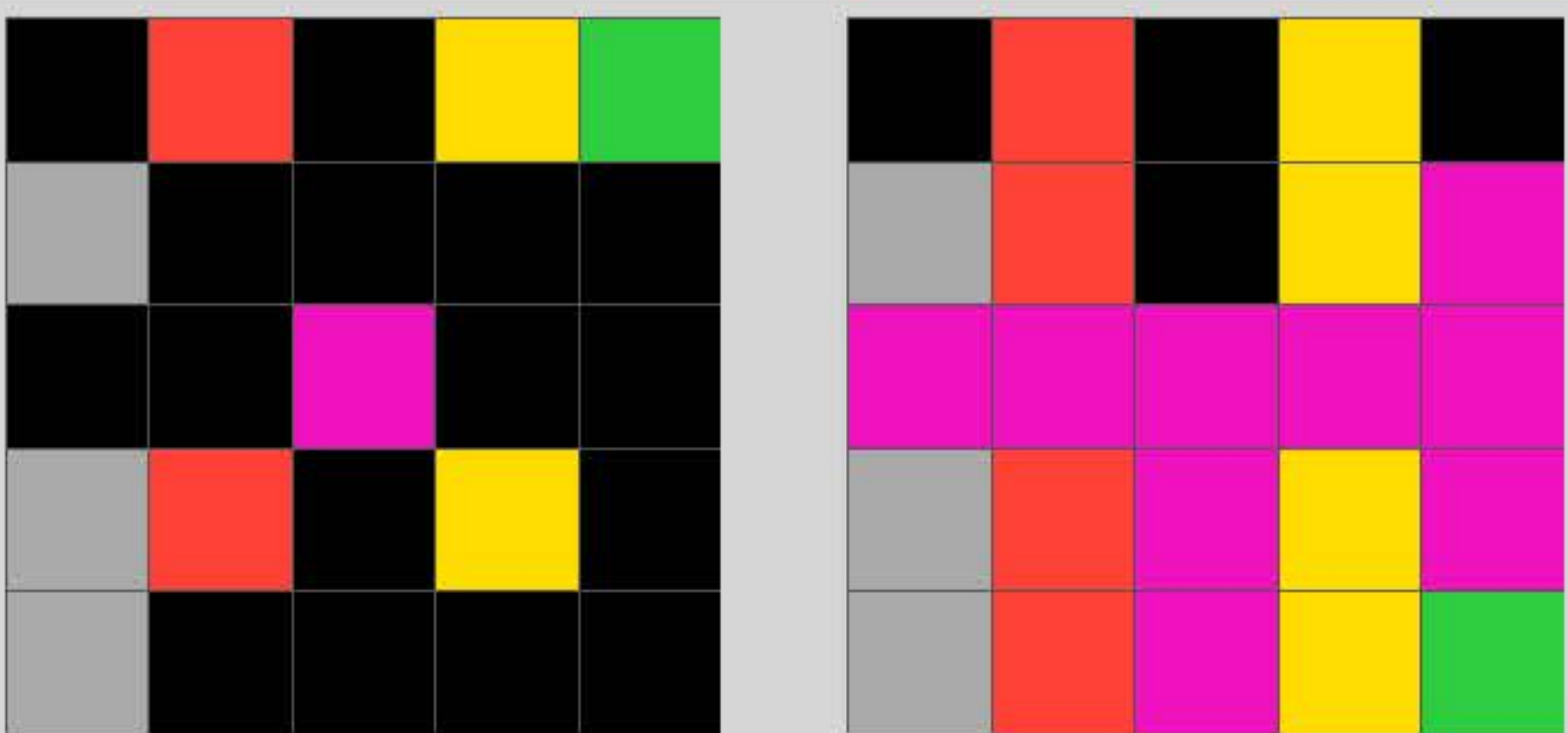
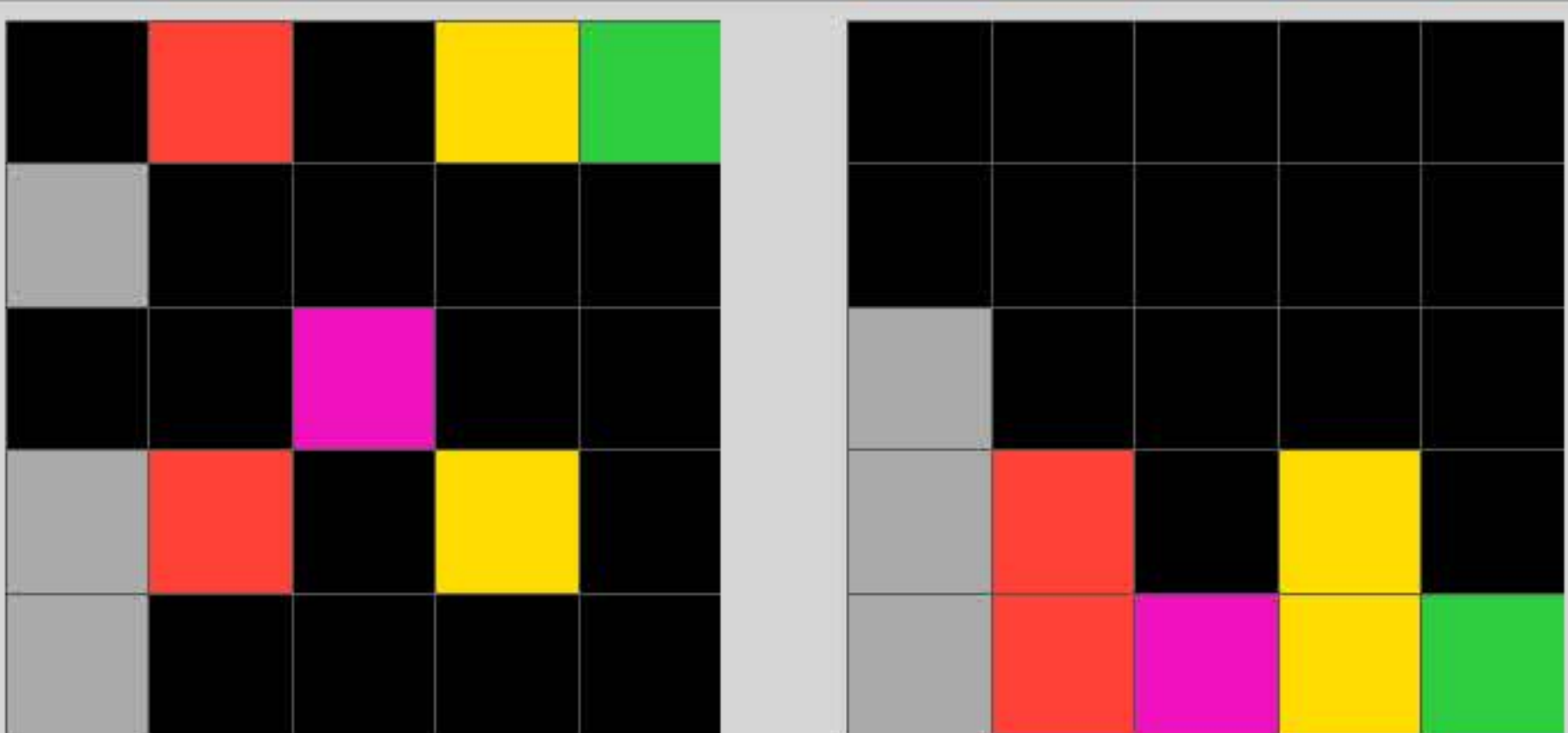
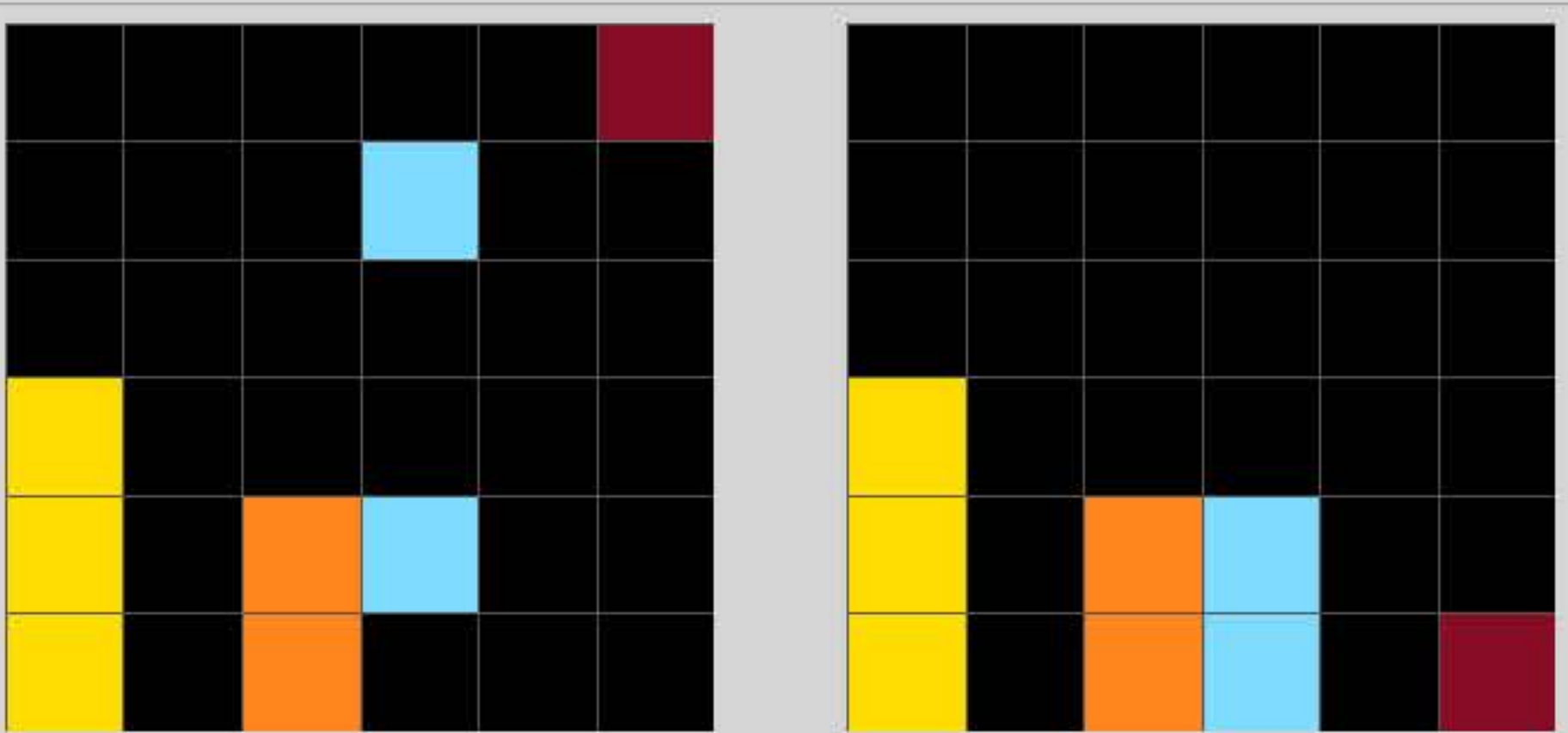


Task demonstration



Test input grid 1/1 [Next test input](#)

Next test input

Load task JSON:

Browse...

Next Task

Task name: 1e0a9b12.json

Change grid size:

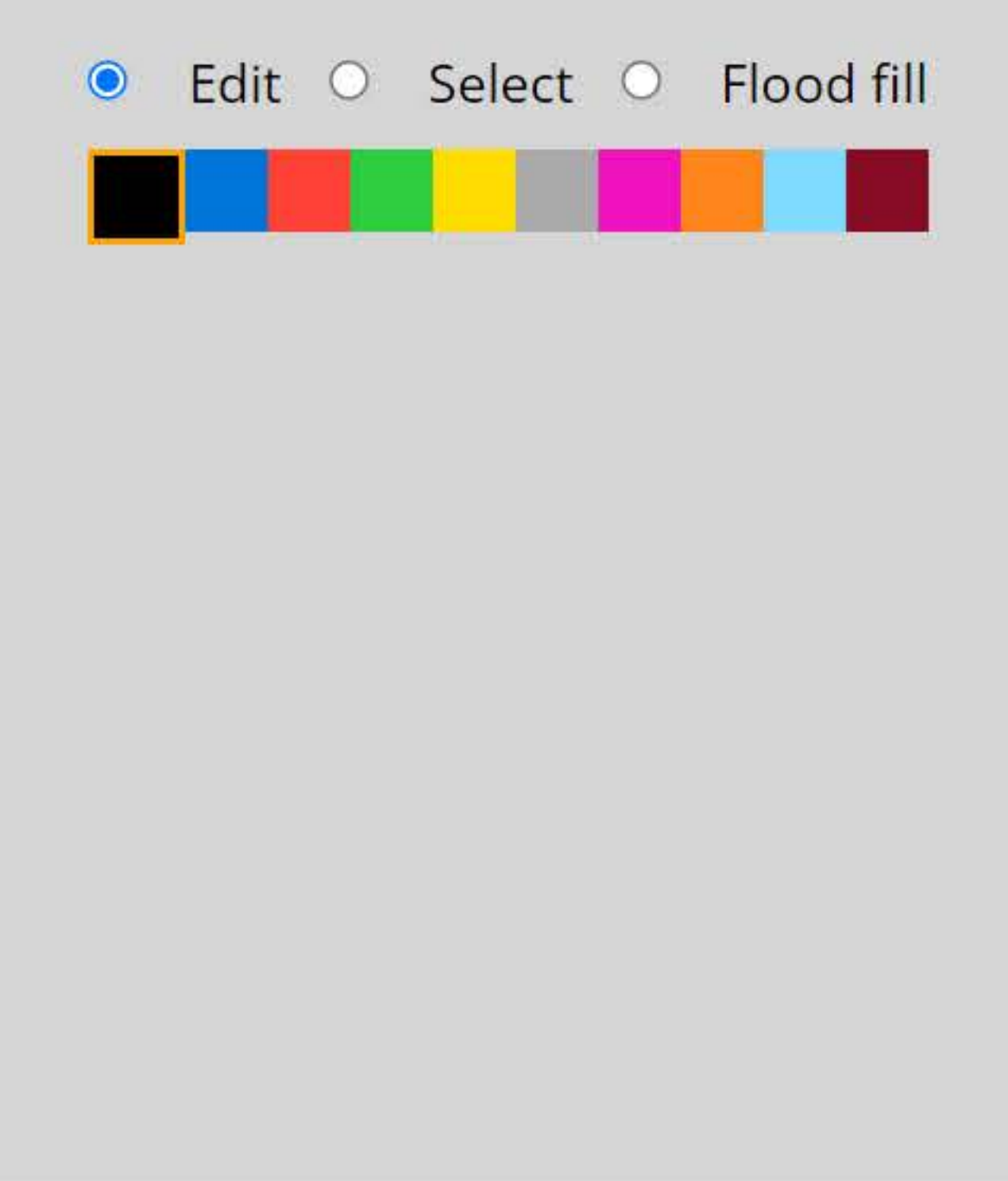
3x3

Resize

Copy from input

Reset grid

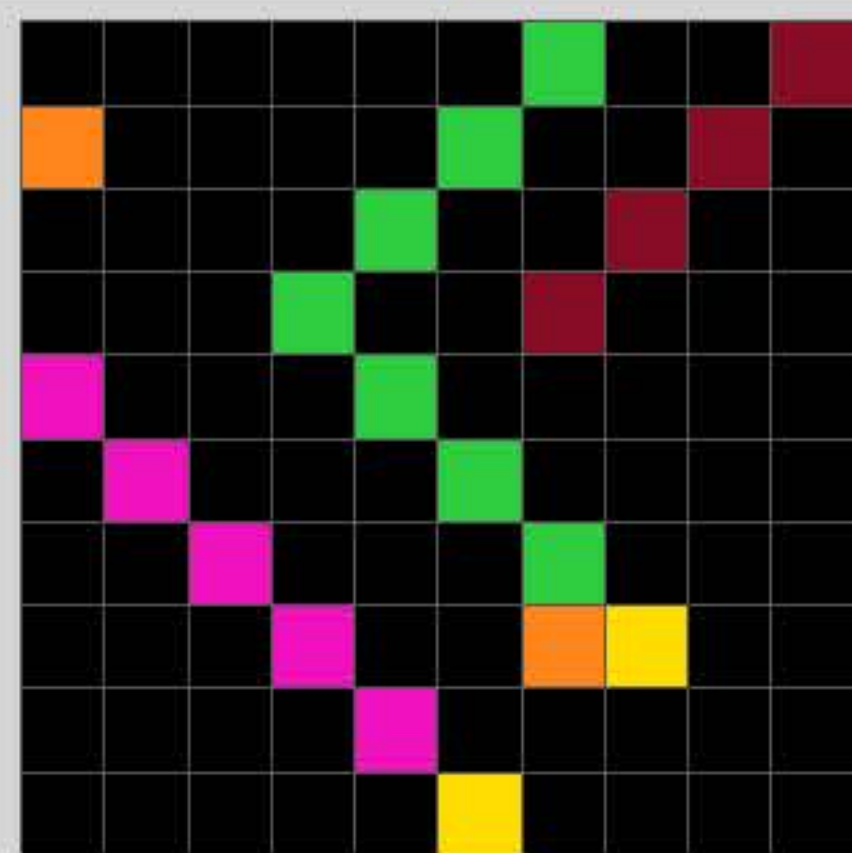
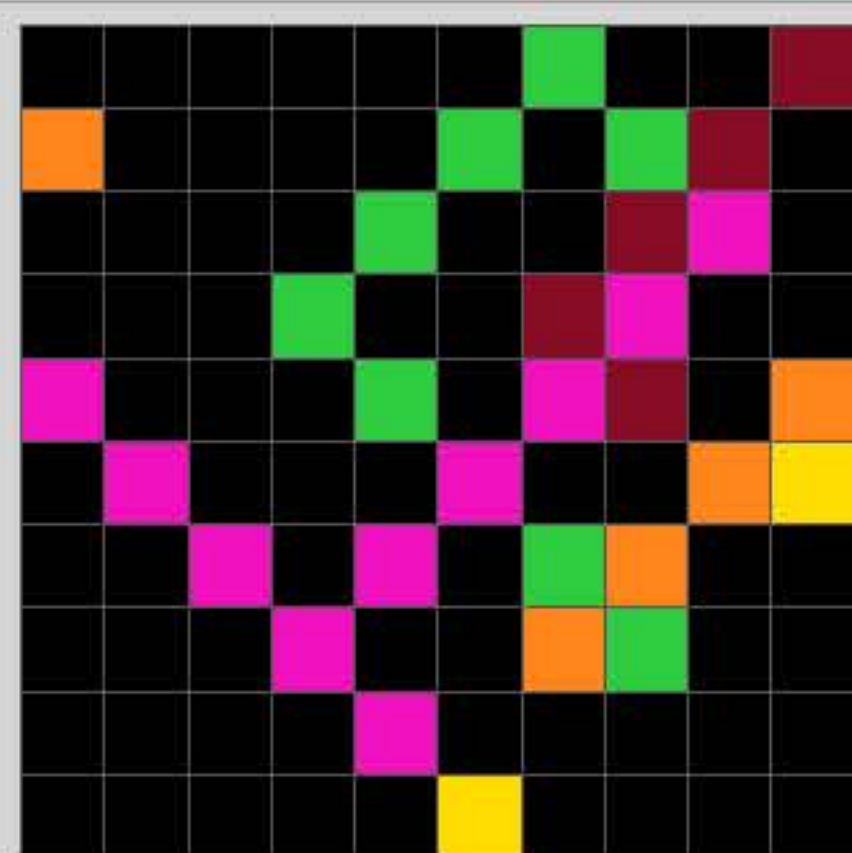
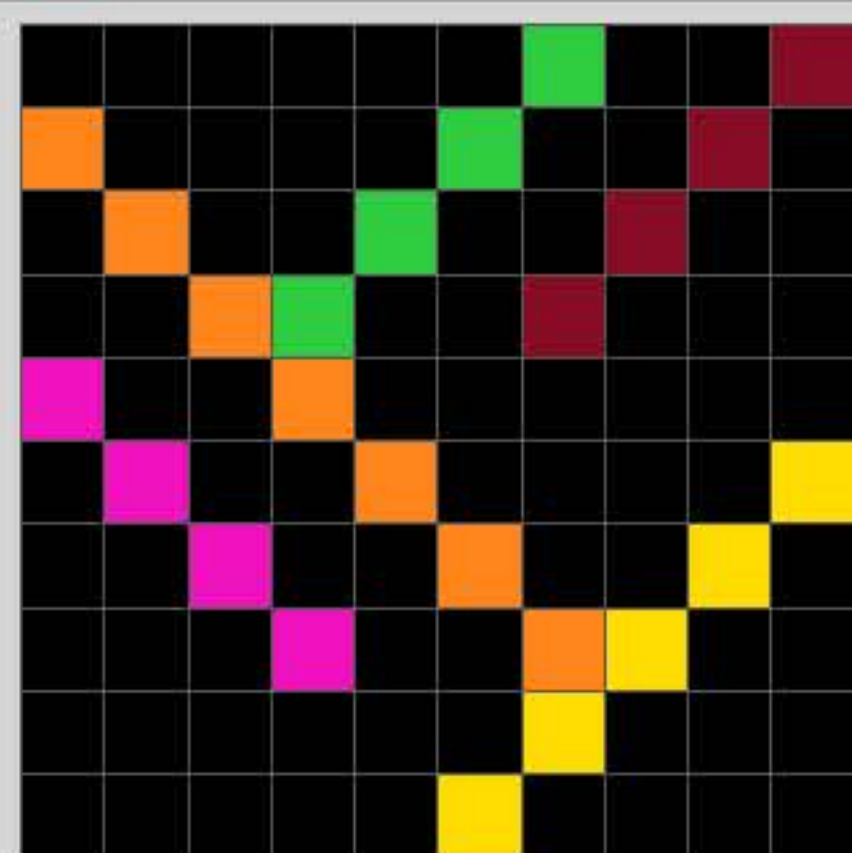
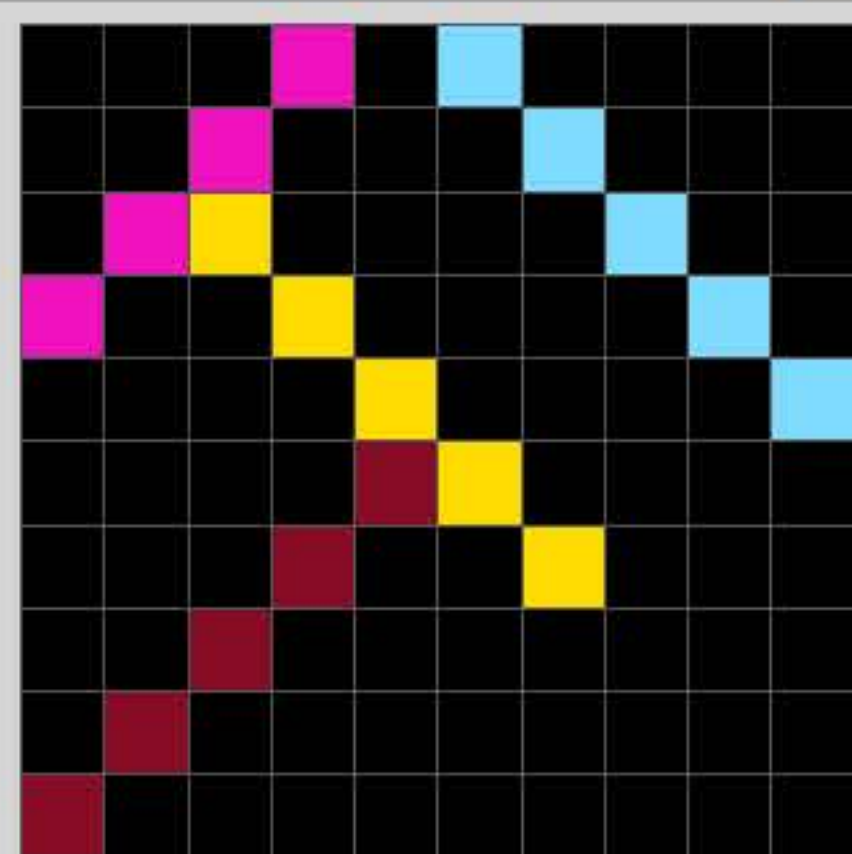
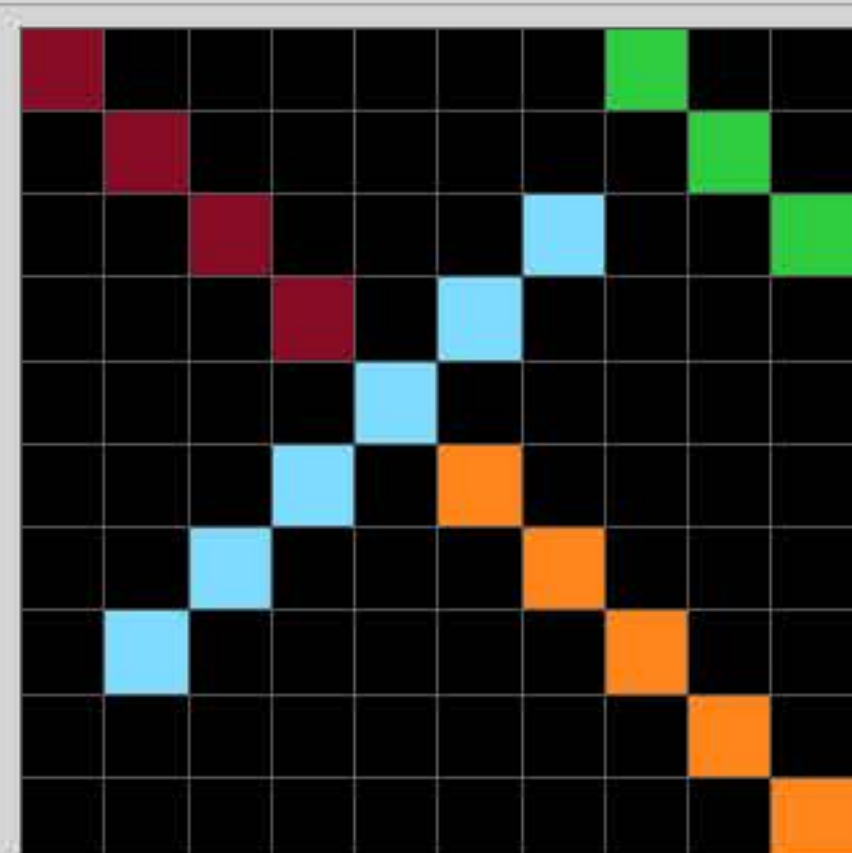
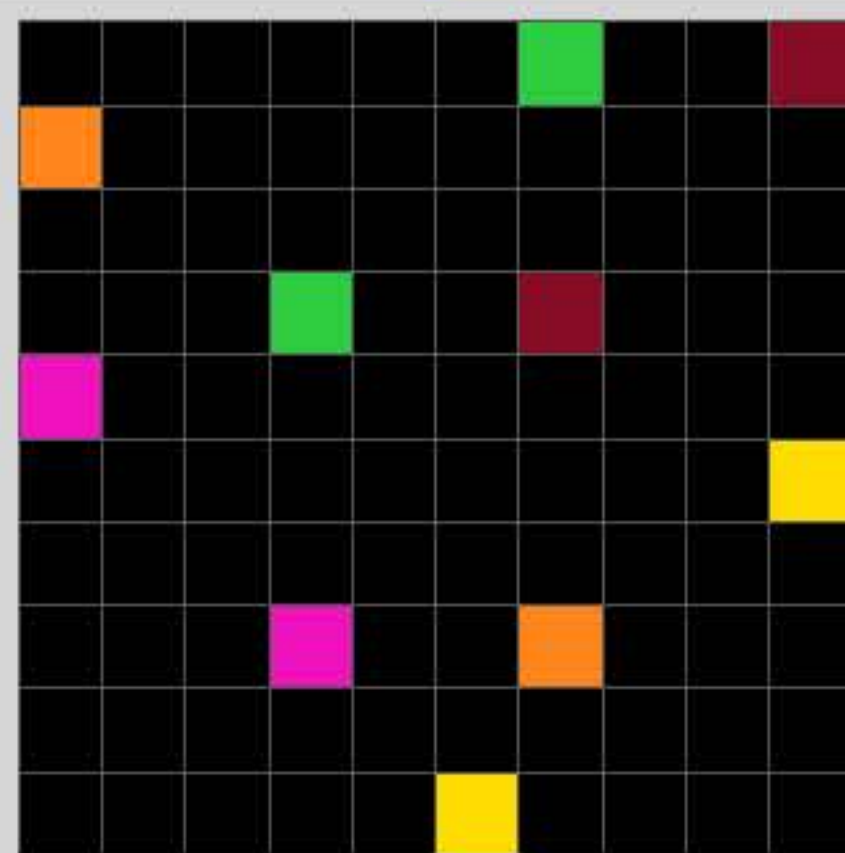
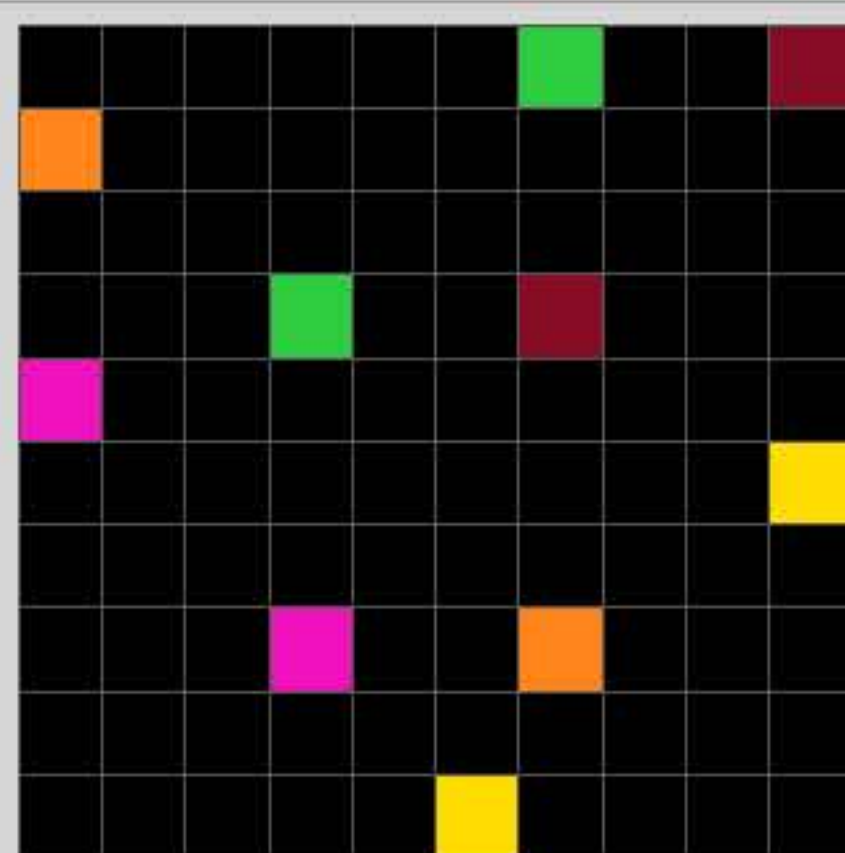
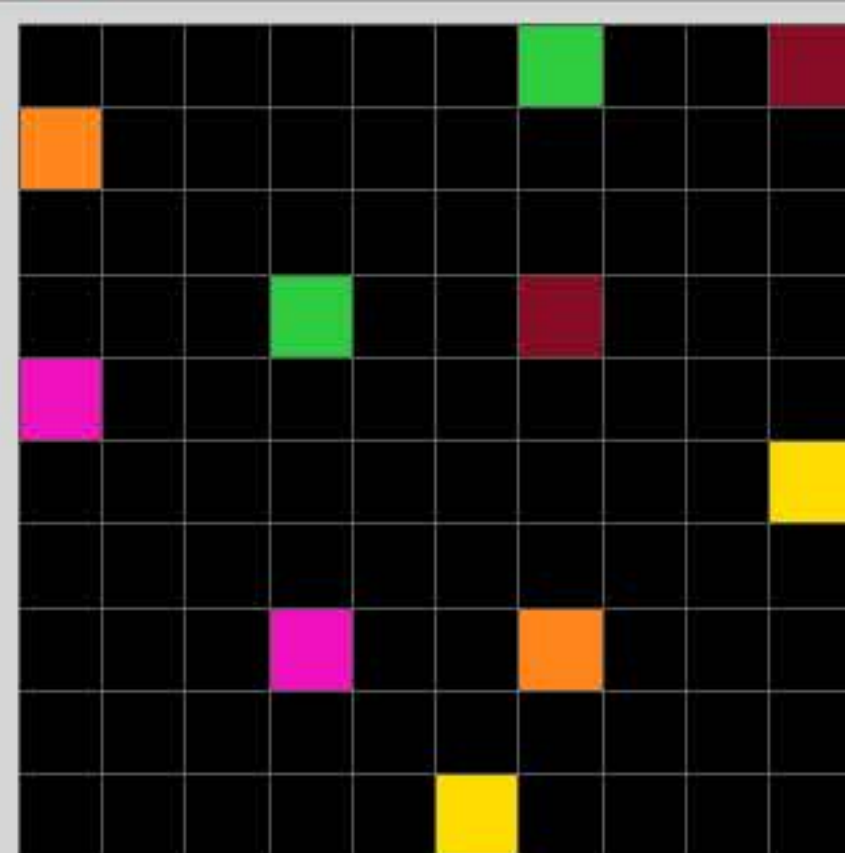
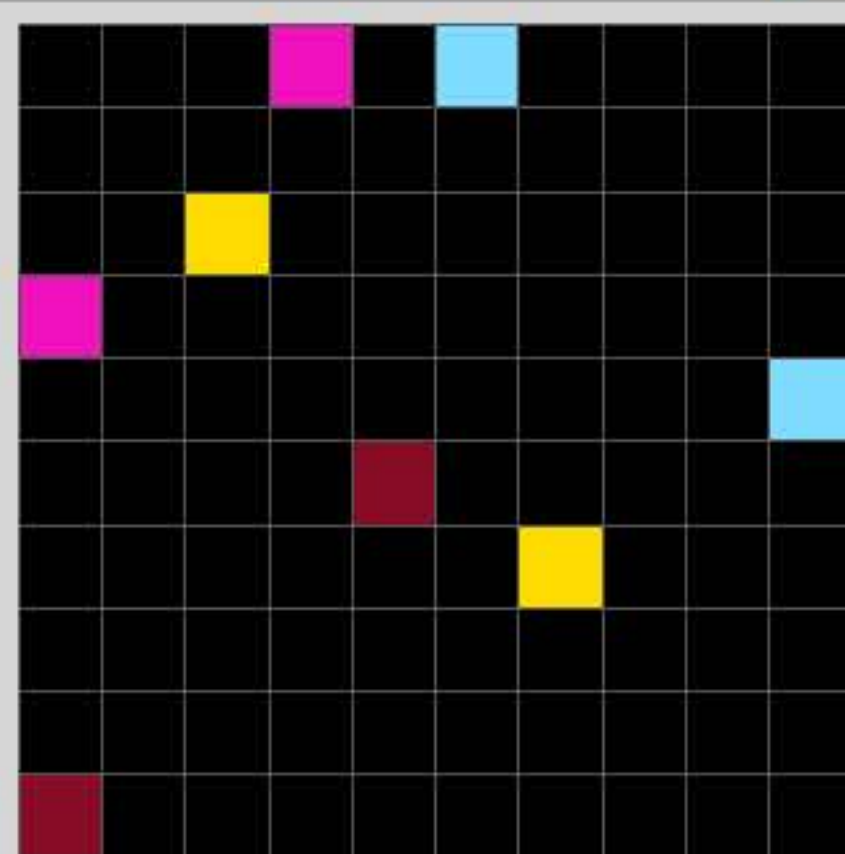
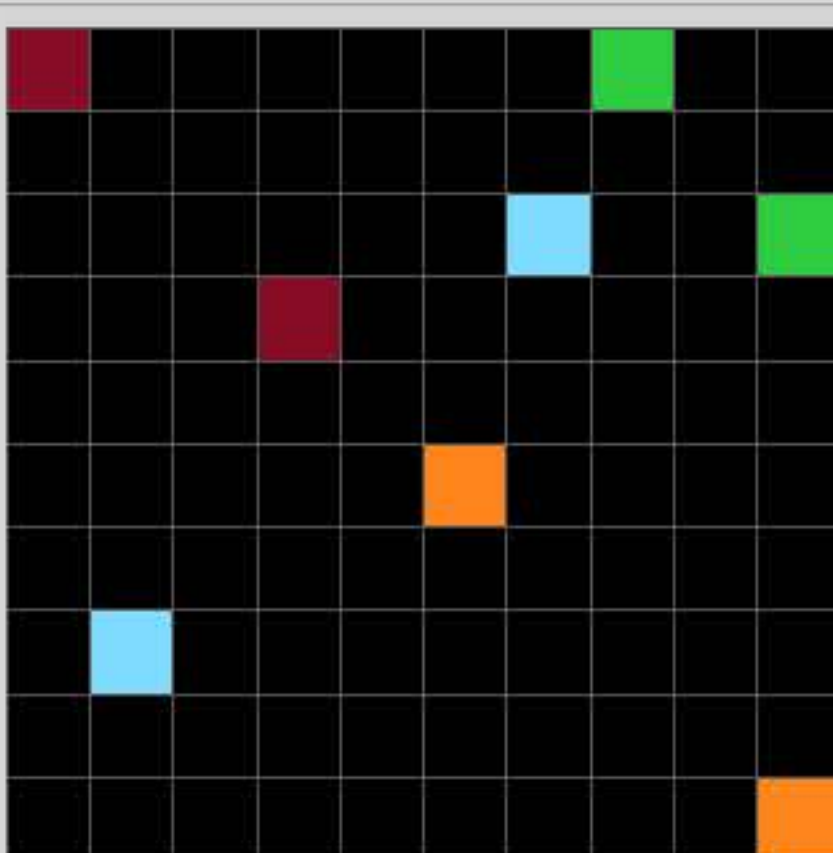
Submit!



☒ Edit ☐ Select ☐ Flood fill

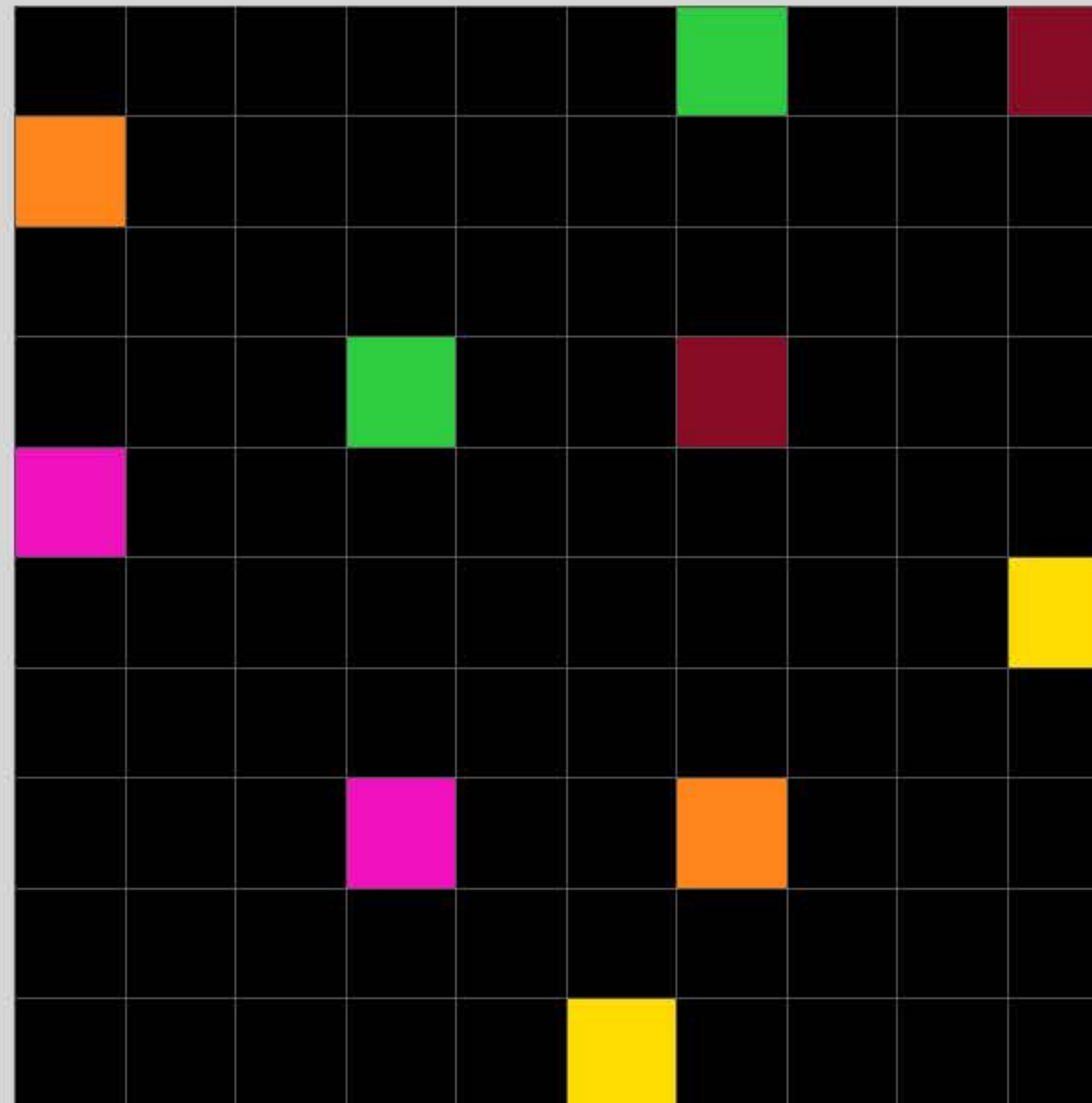


Task demonstration



Test input grid 1/1 [Next test input](#)

Next test input



Load task JSON:

Browse...

Next Task

Task name: 1f876c06.json

Change grid size:

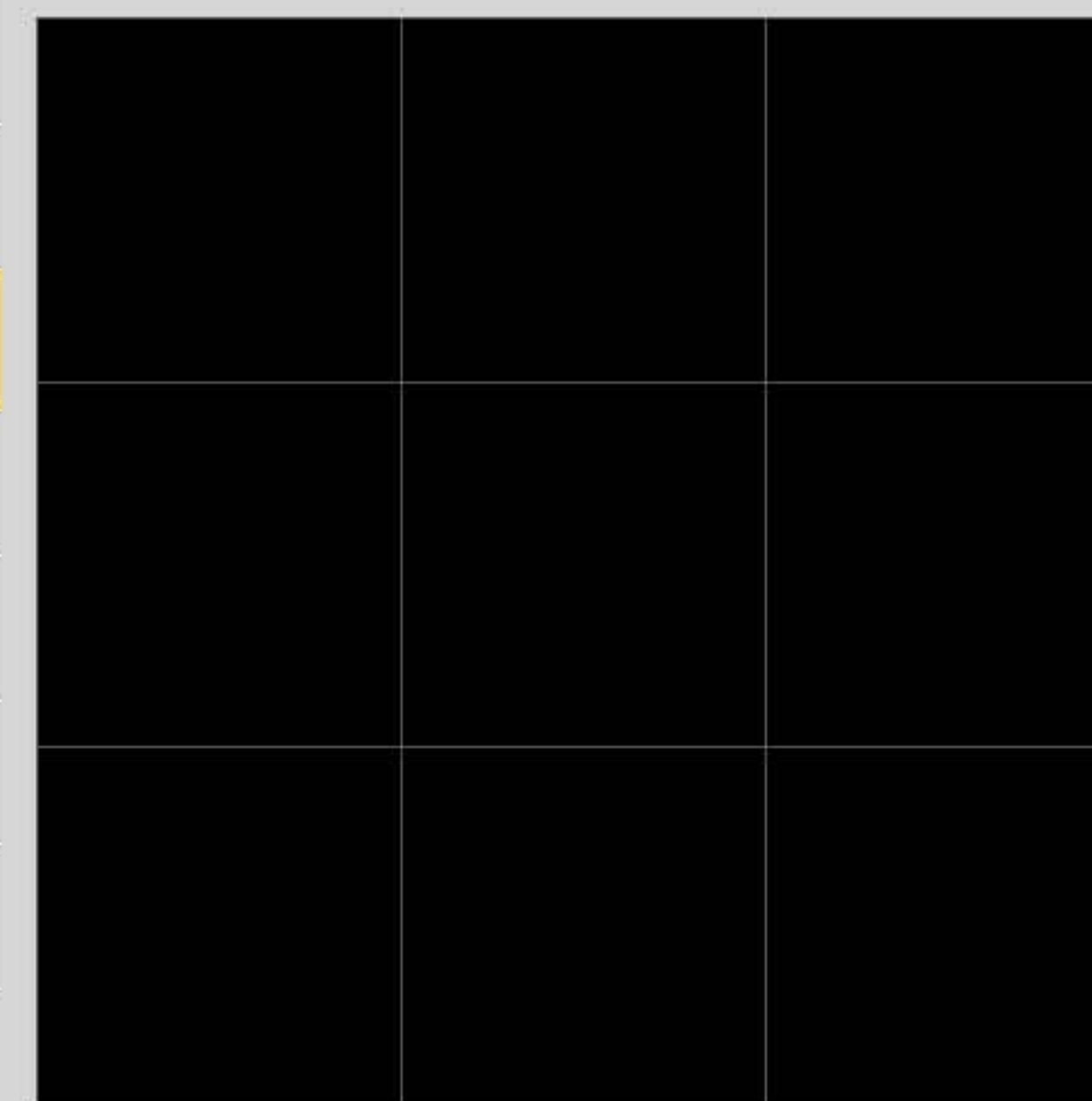
3x3

Resize

Copy from input

Reset grid

Submit!


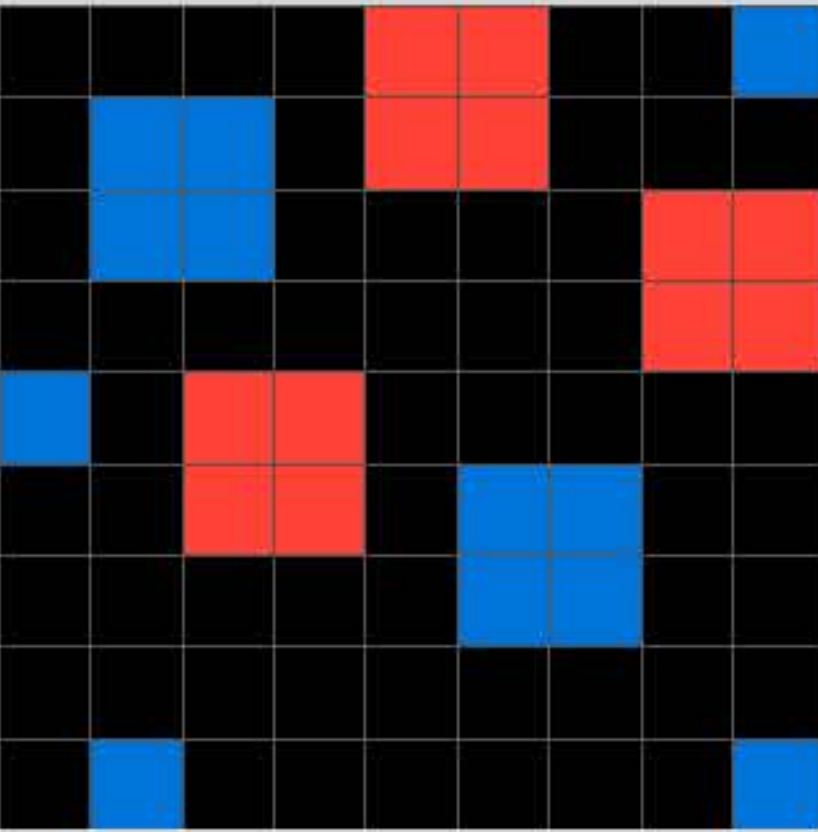



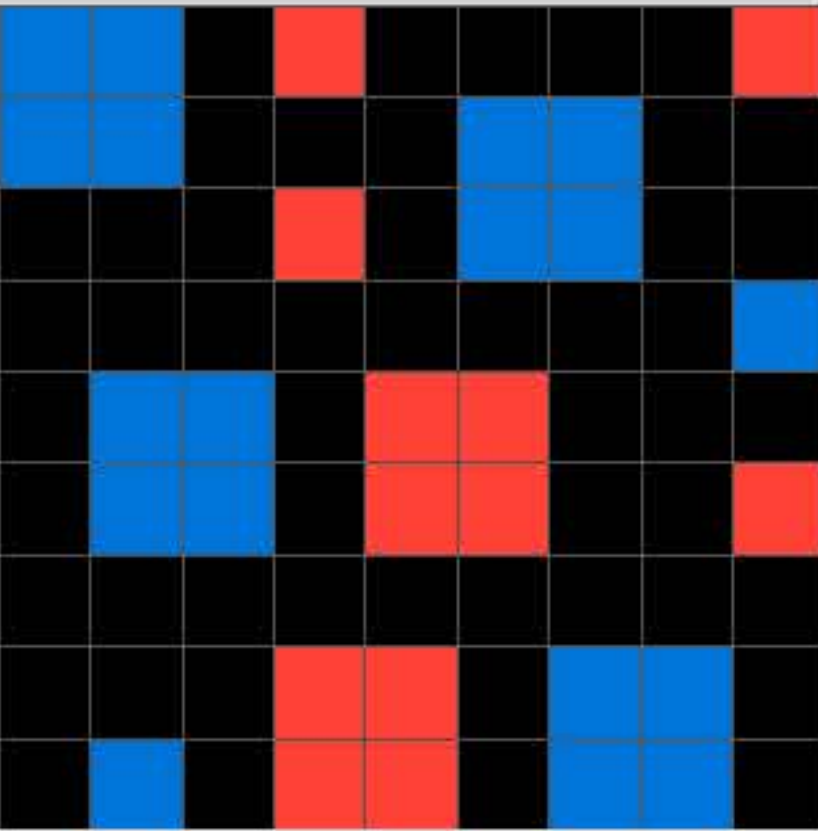
C


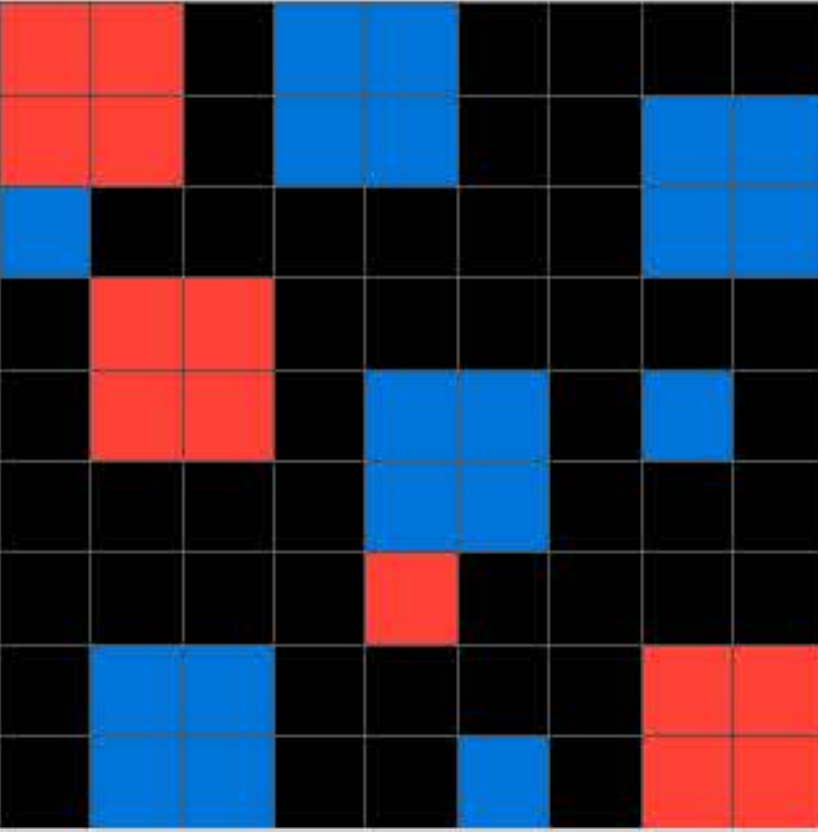
Edit


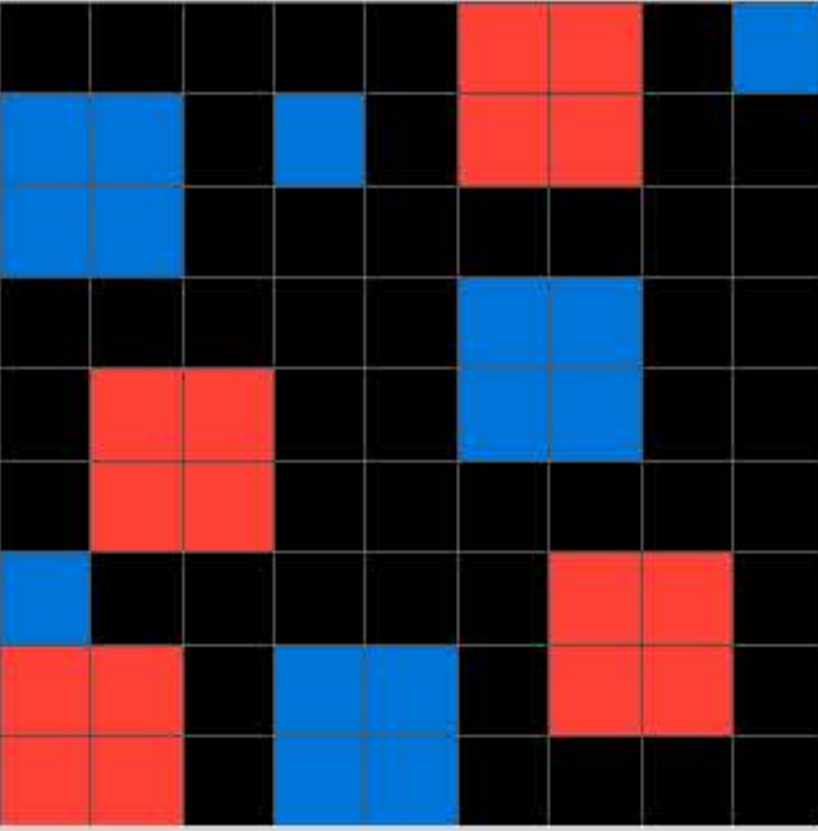



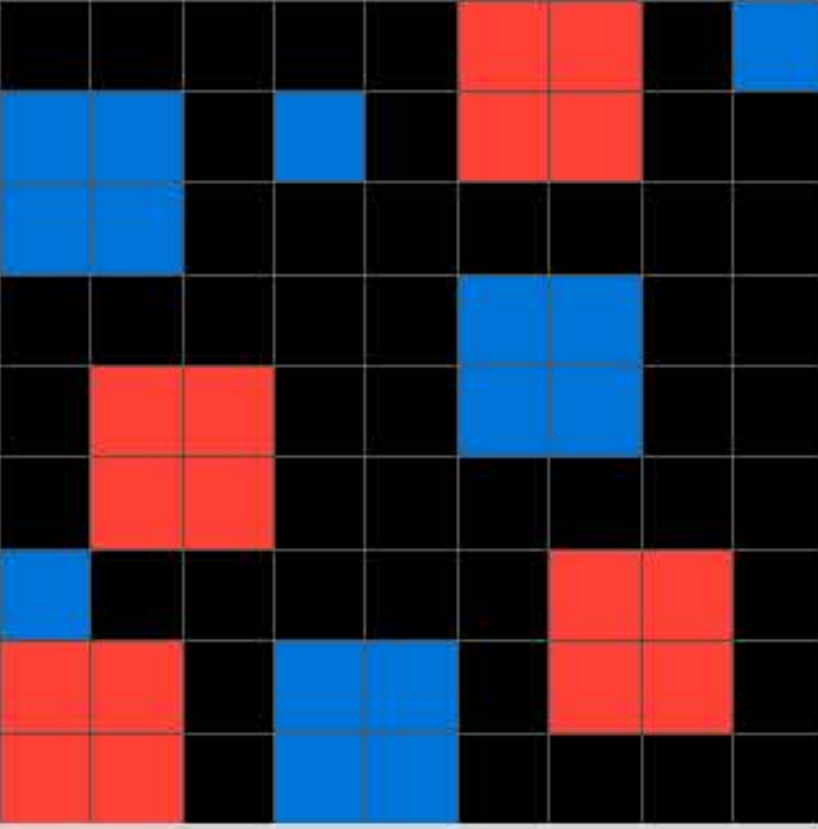
Task demonstration


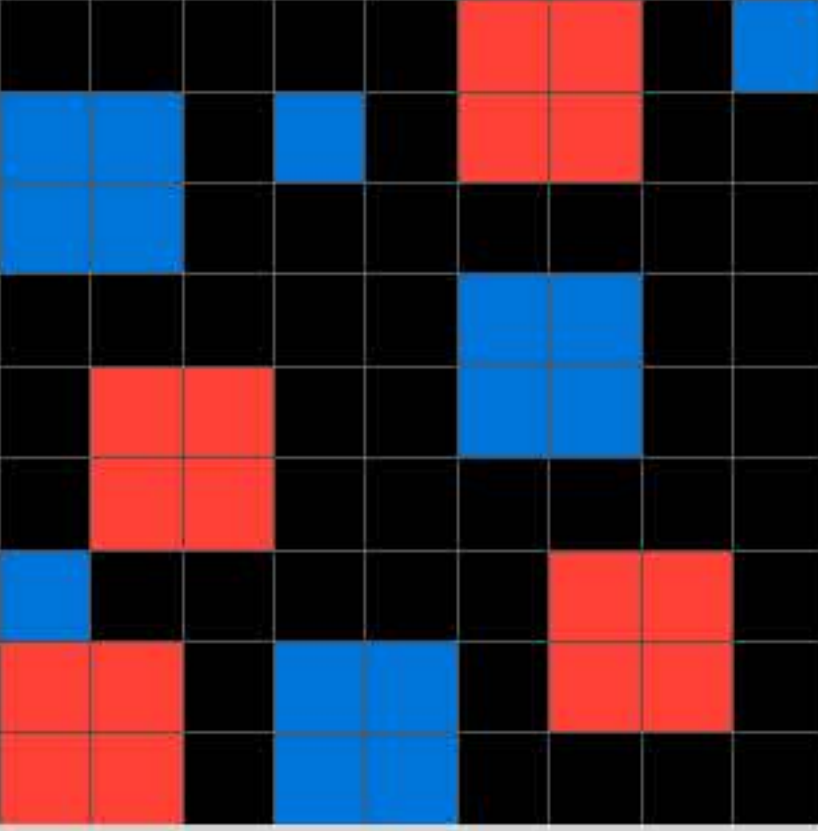












Test input grid 1/1

Next test input

Load task JSON:

Browse...

Next Task

Task name: 1fad071e.json

Change grid size:

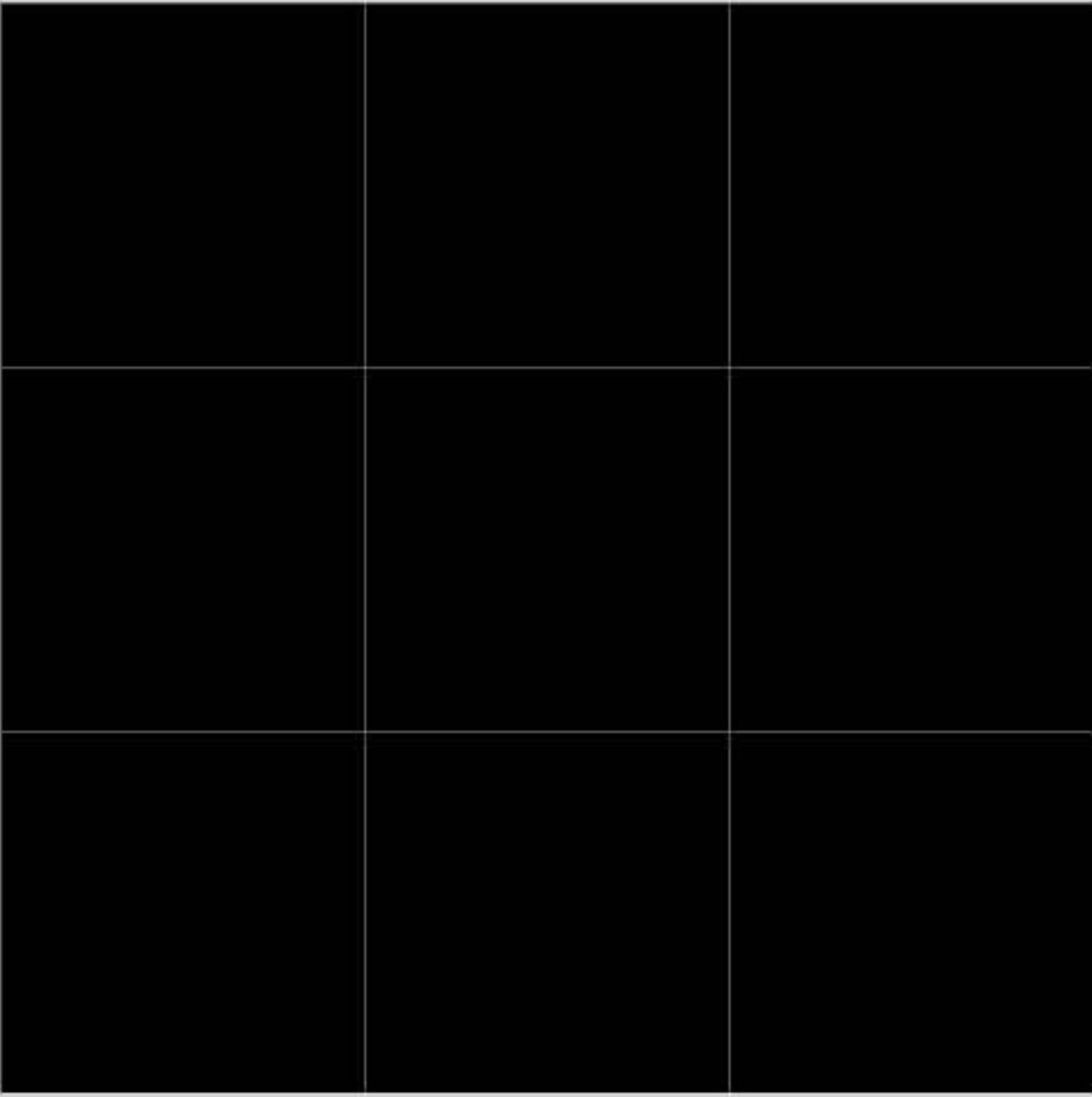
3x3

Resize

Copy from input

Reset grid


Submit!



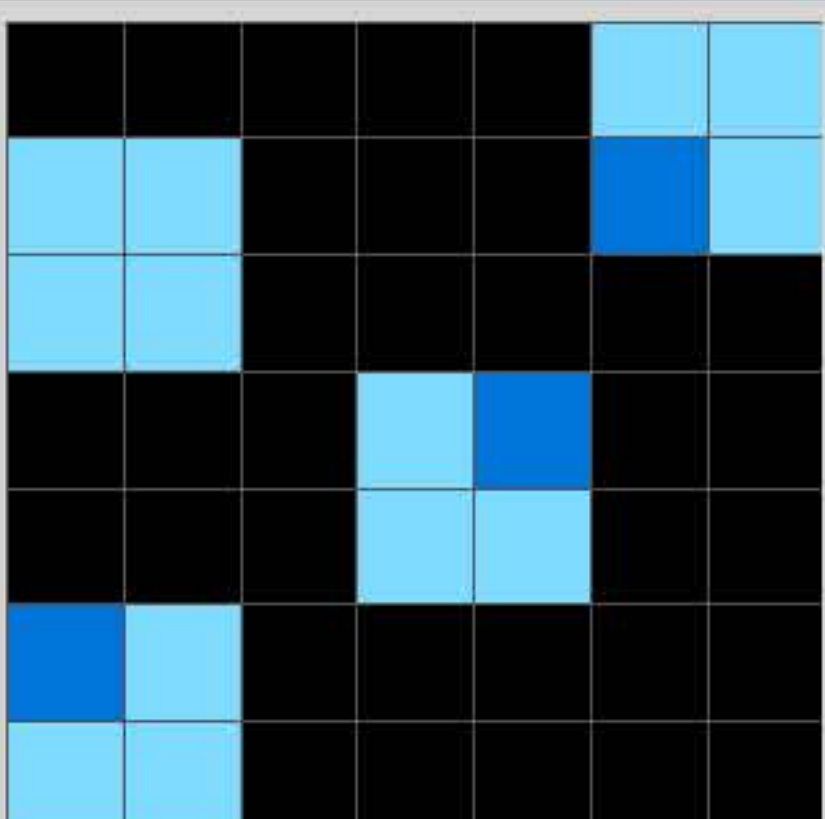
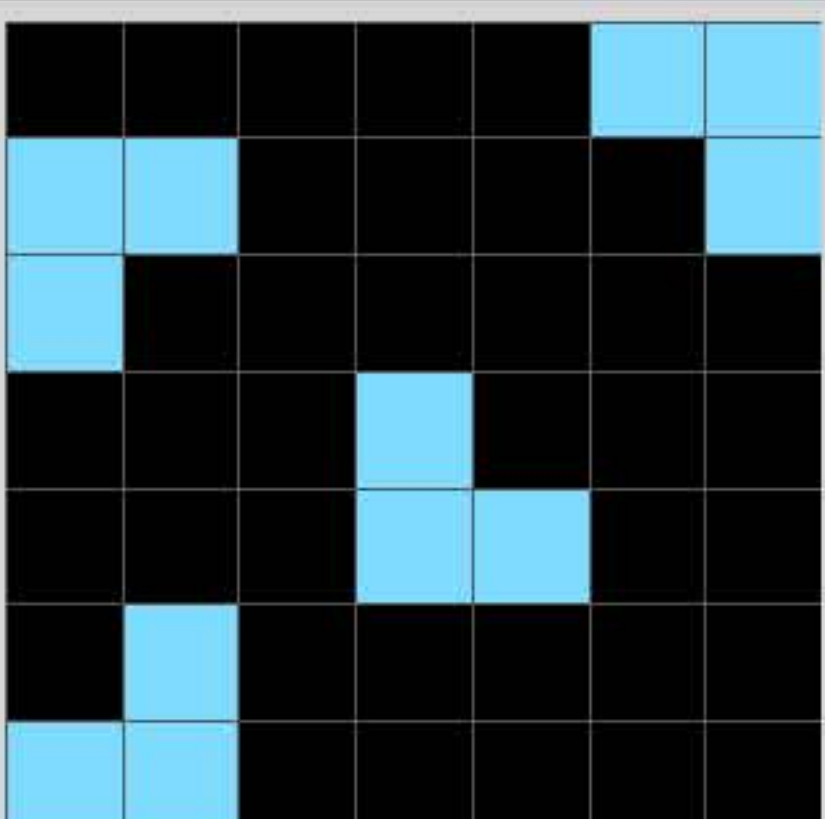
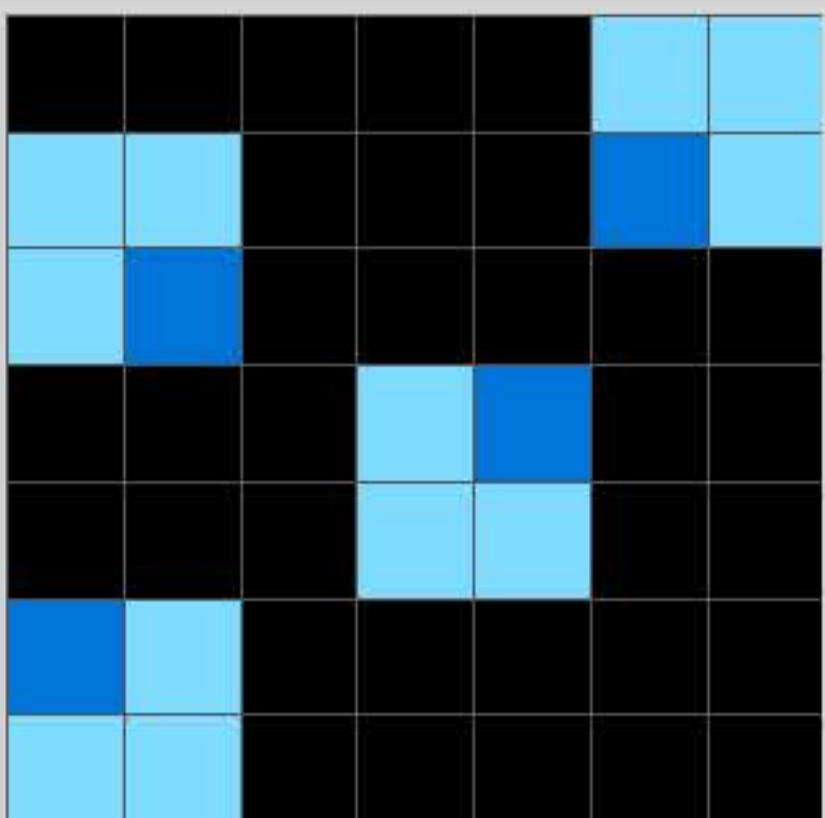
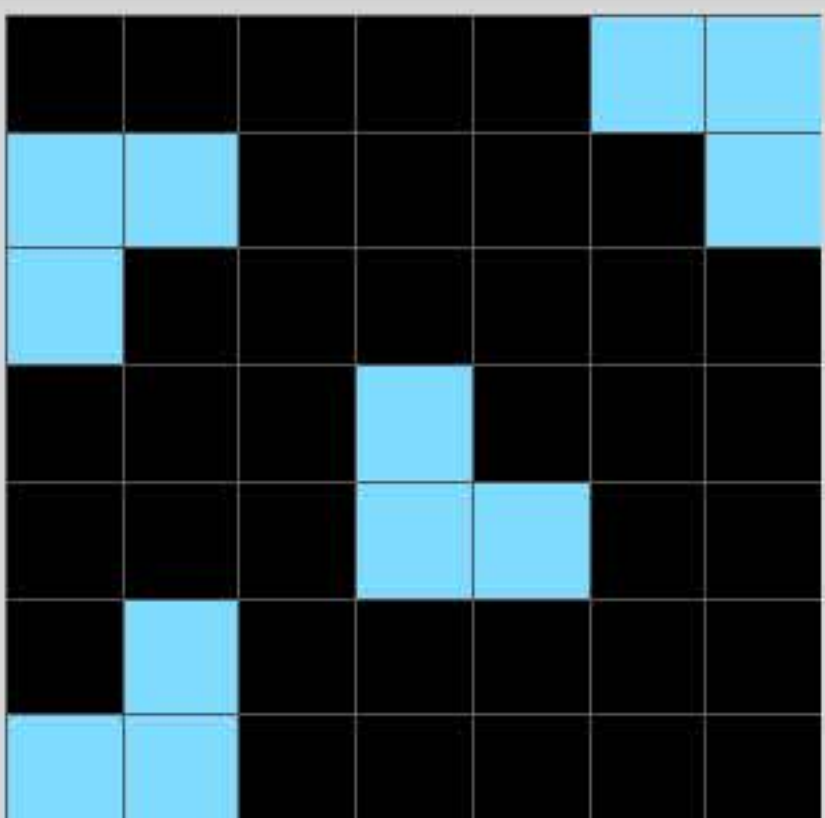
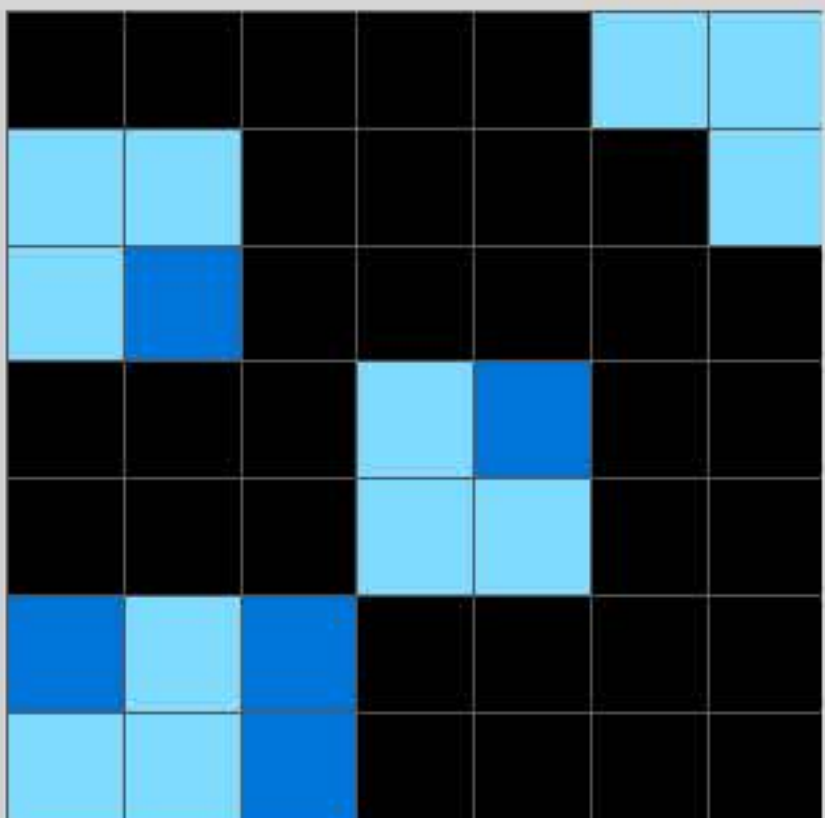
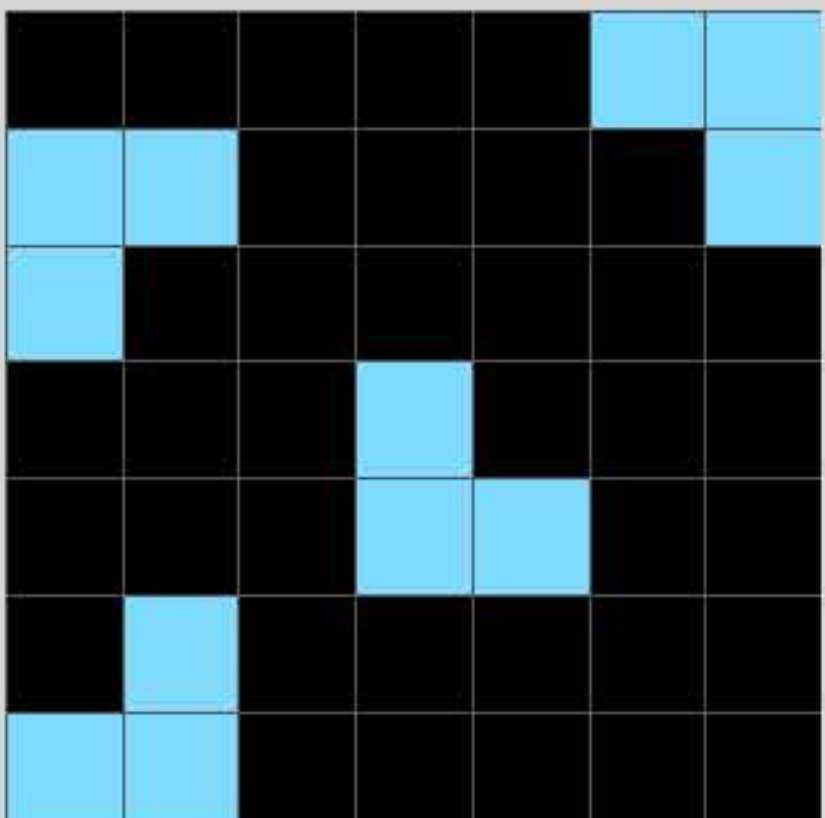
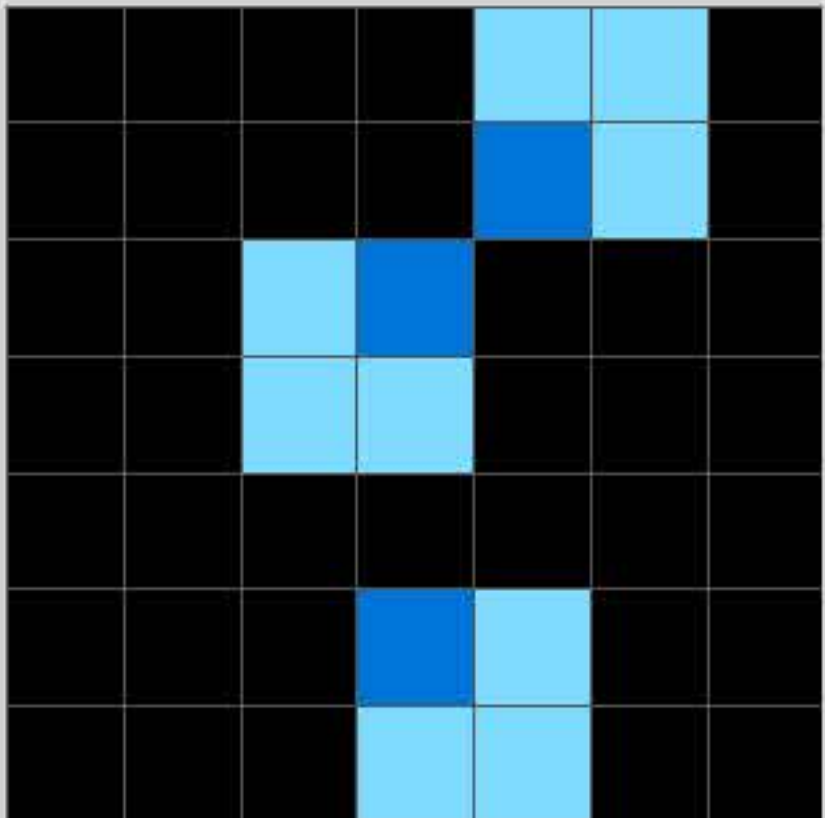
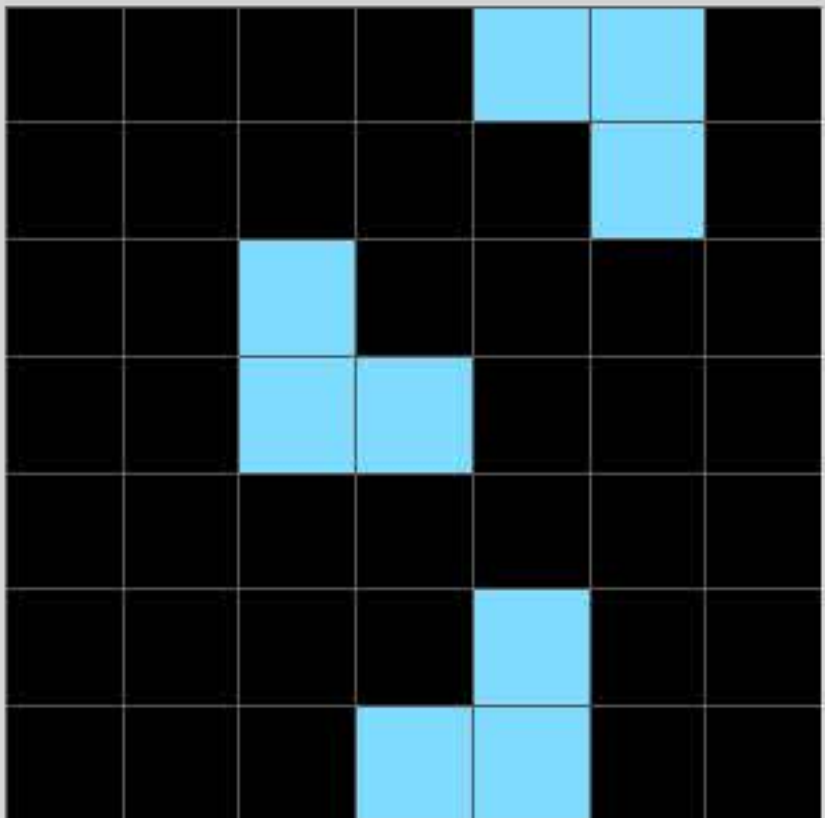
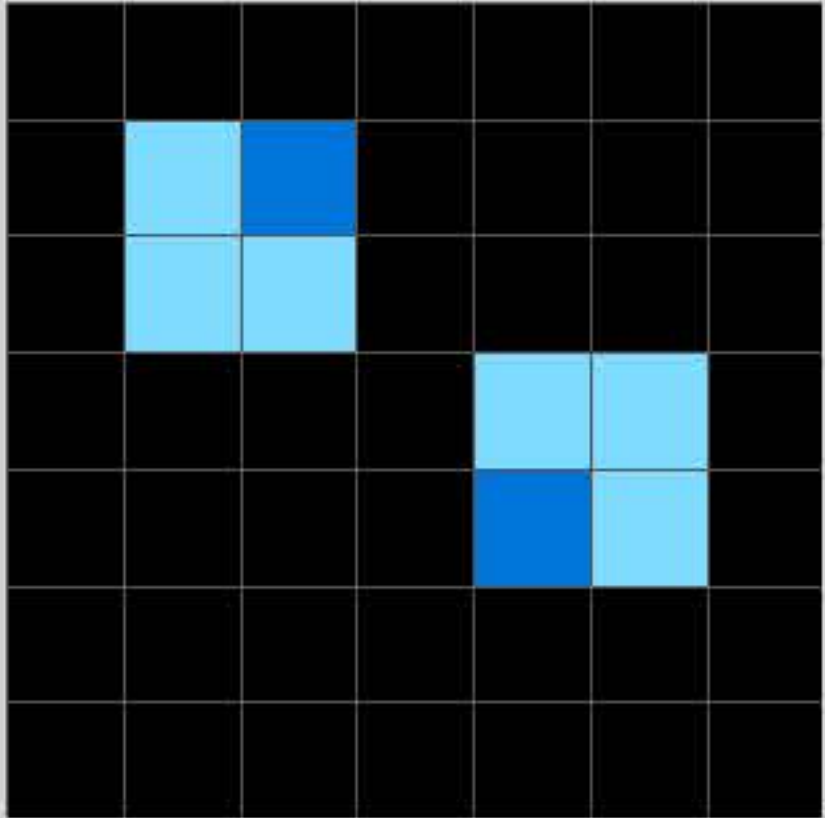
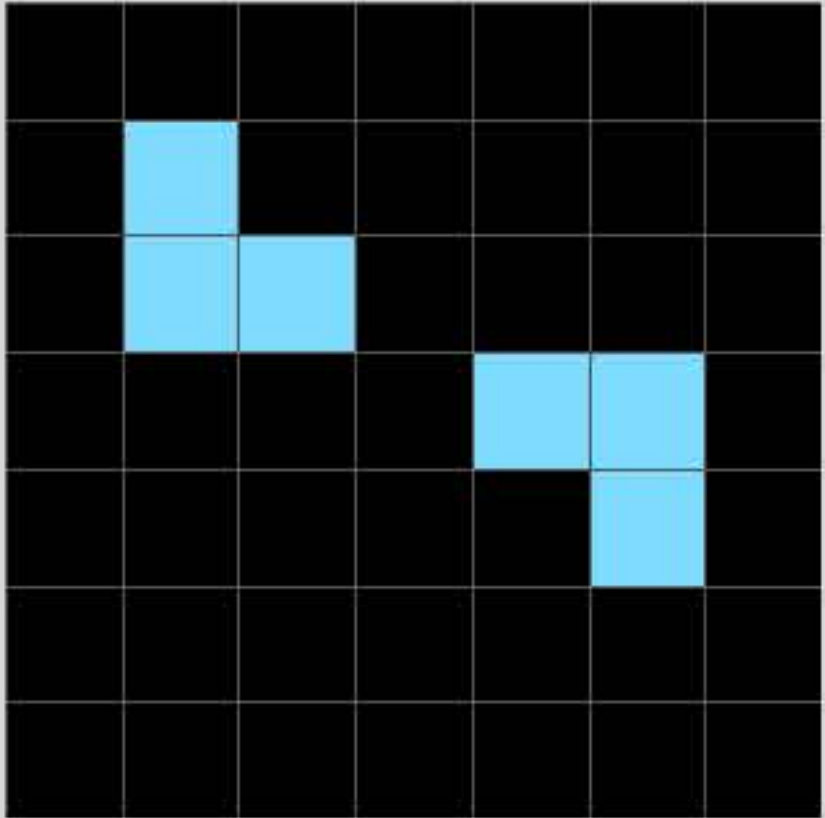
☒ Edit

☐ Select

☐ Flood fill

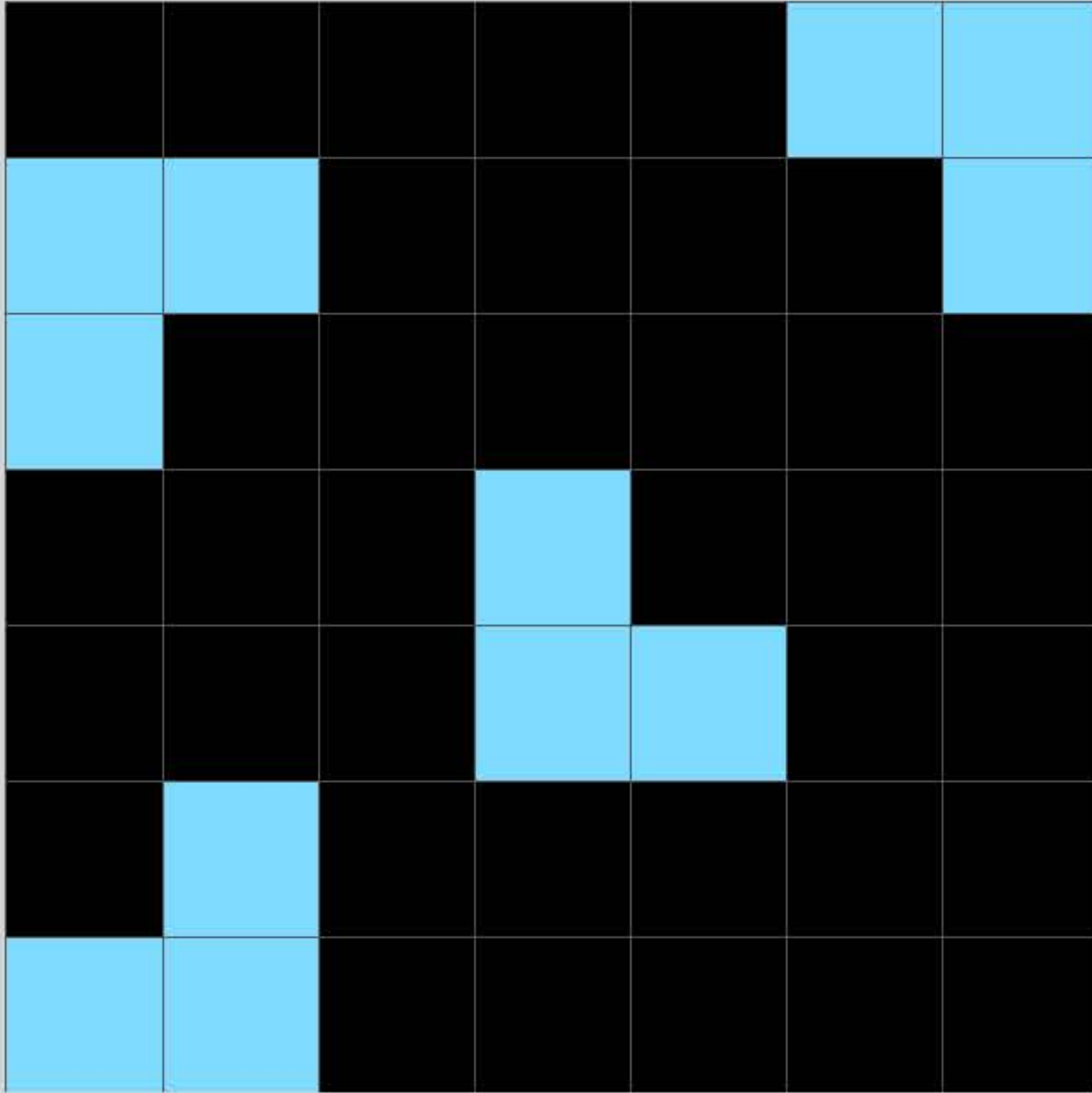


Task demonstration



Test input grid 1/1

Next test input

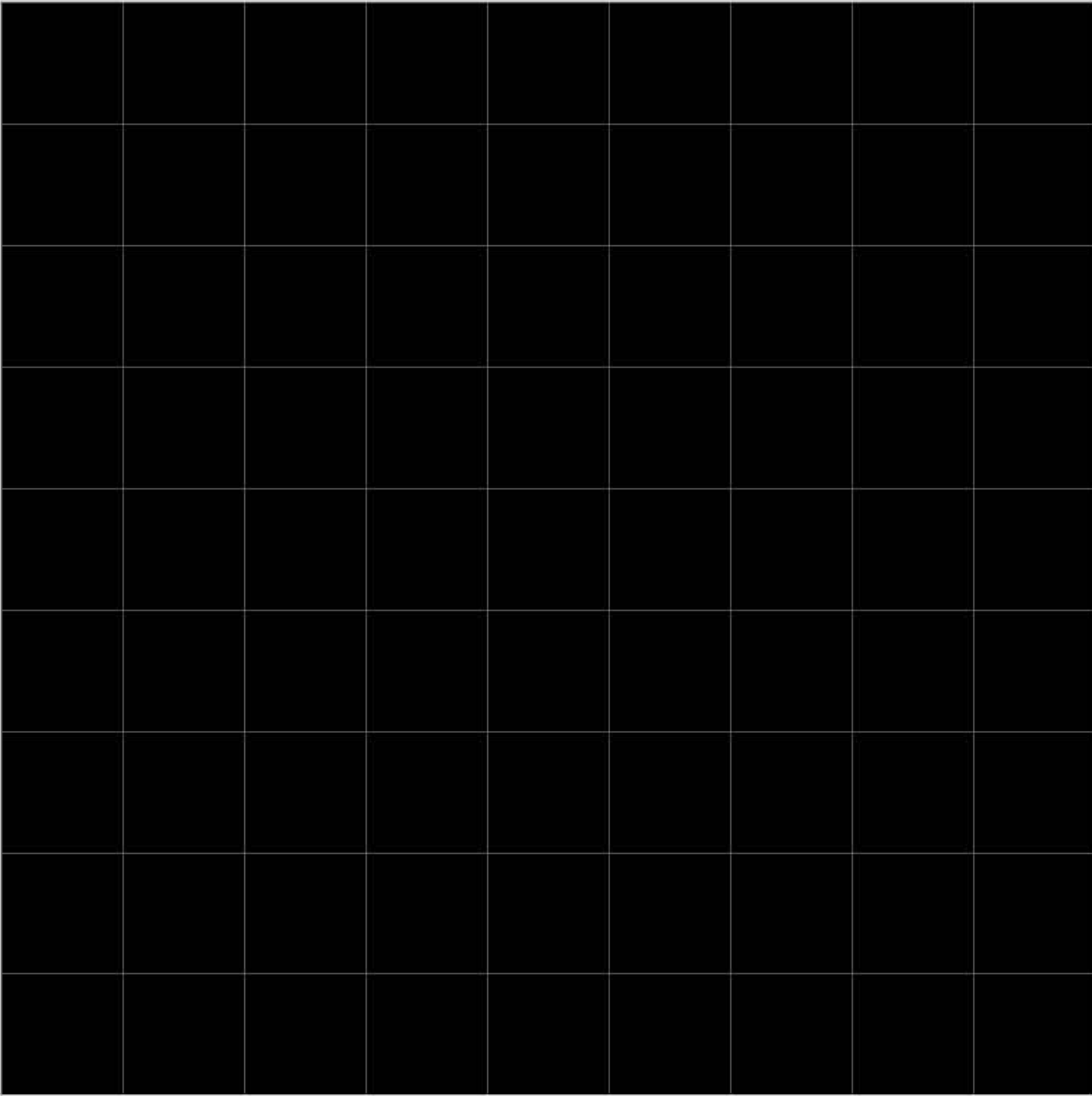


Load task JSON: Browse... Next Task

Task name: 3aa6fb7a.json

Change grid size: 9x9 Resize


Copy from input Reset grid Submit!



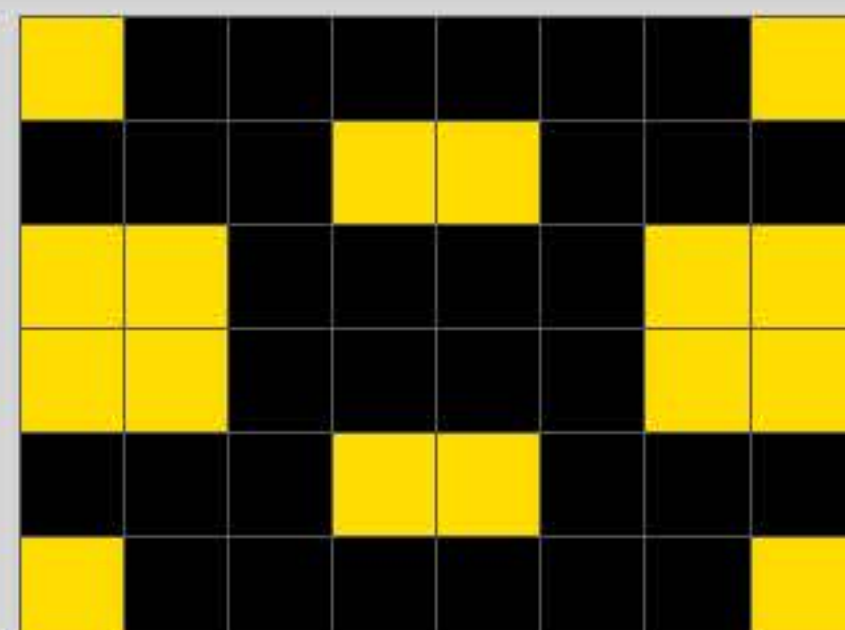
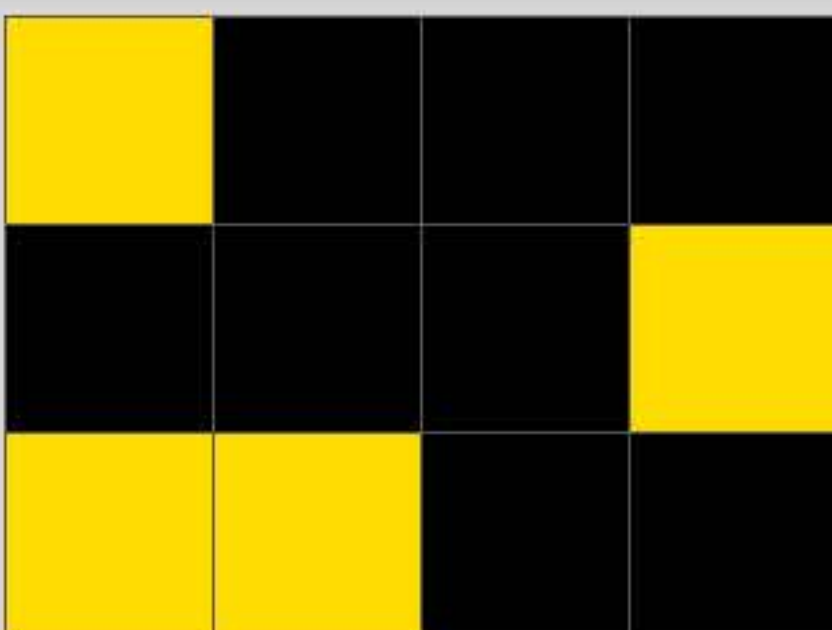
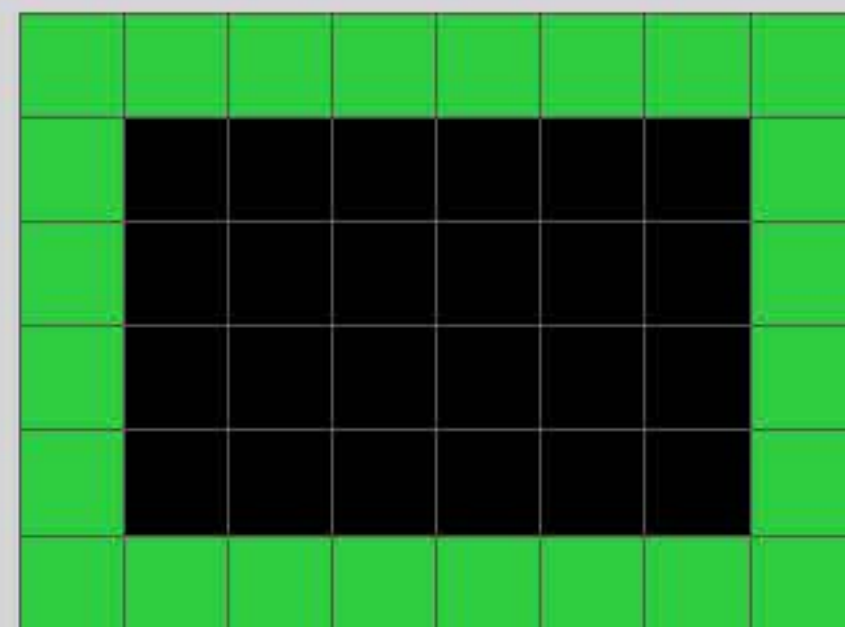
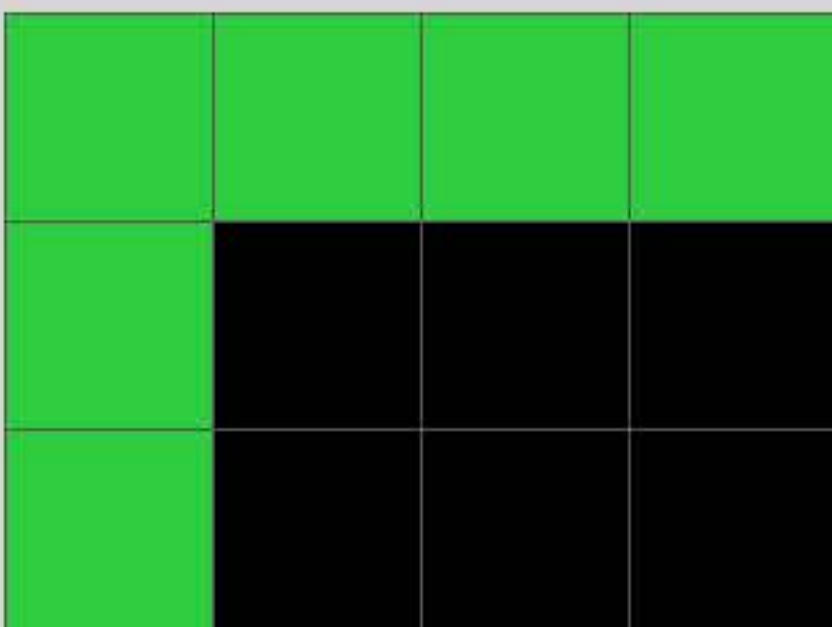
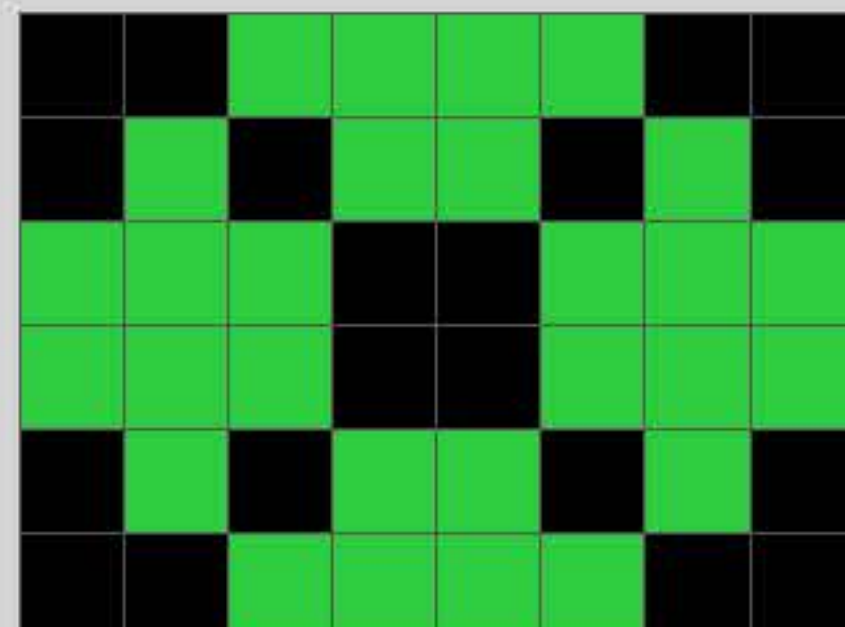
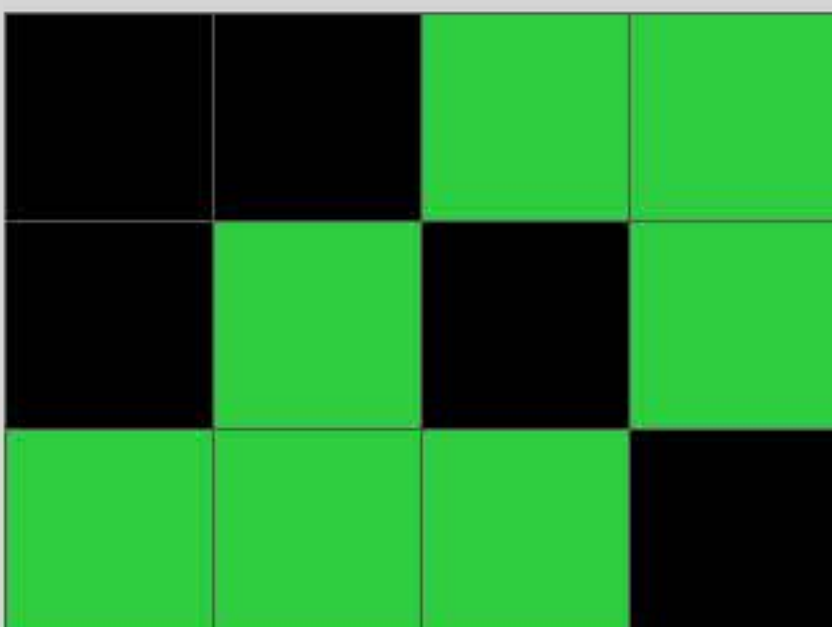
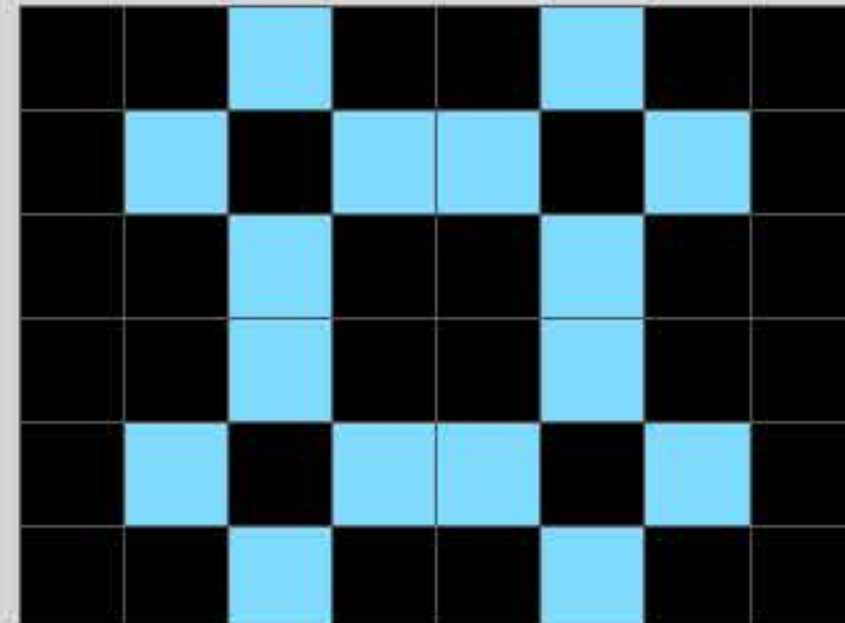
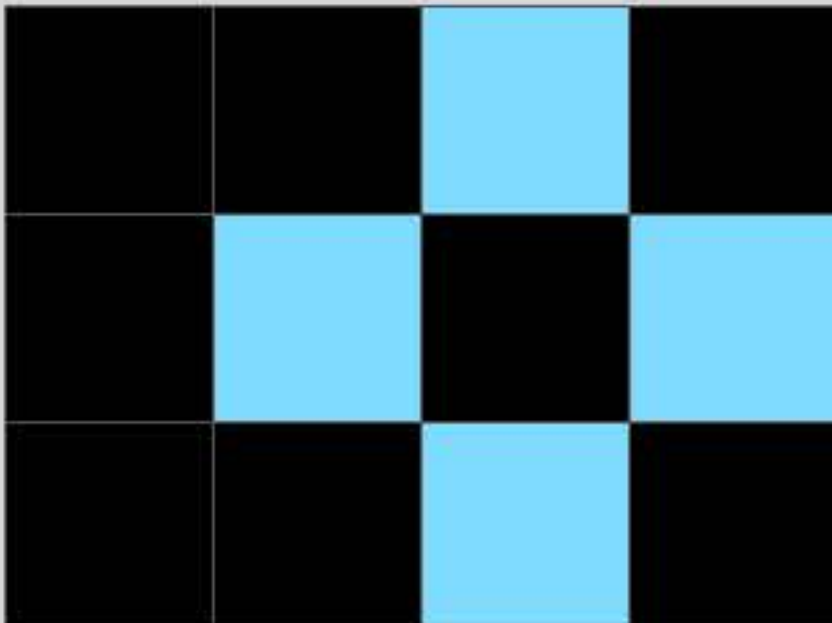
☒ Edit

☐ Select

☐ Flood fill

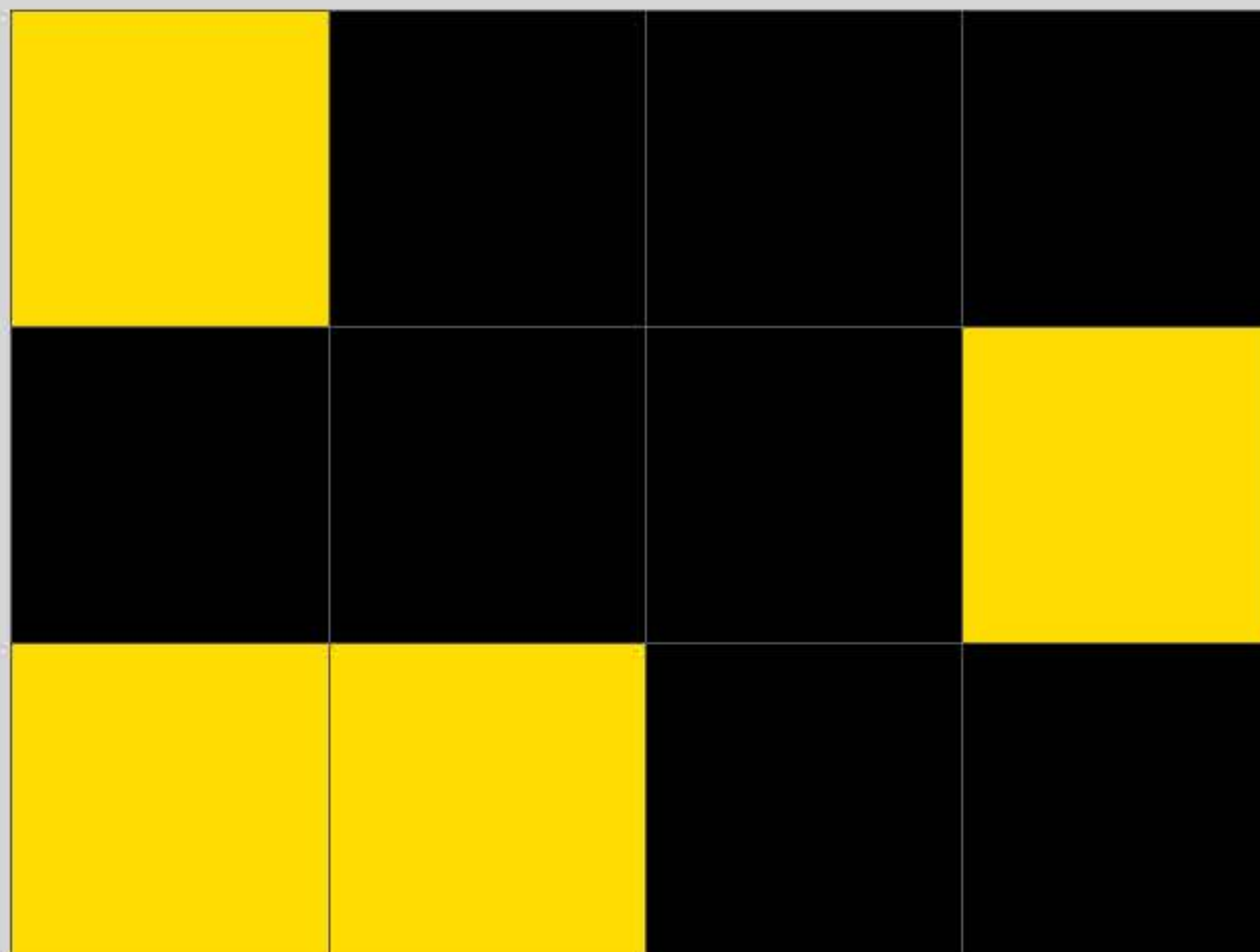


Task demonstration



Test input grid 1/1 [Next test input](#)

Next test input



Load task JSON:

Browse...

Next Task

Task name: 3af2c5a8.json

Change grid size:

9x9

Resize

Copy from input

Reset grid

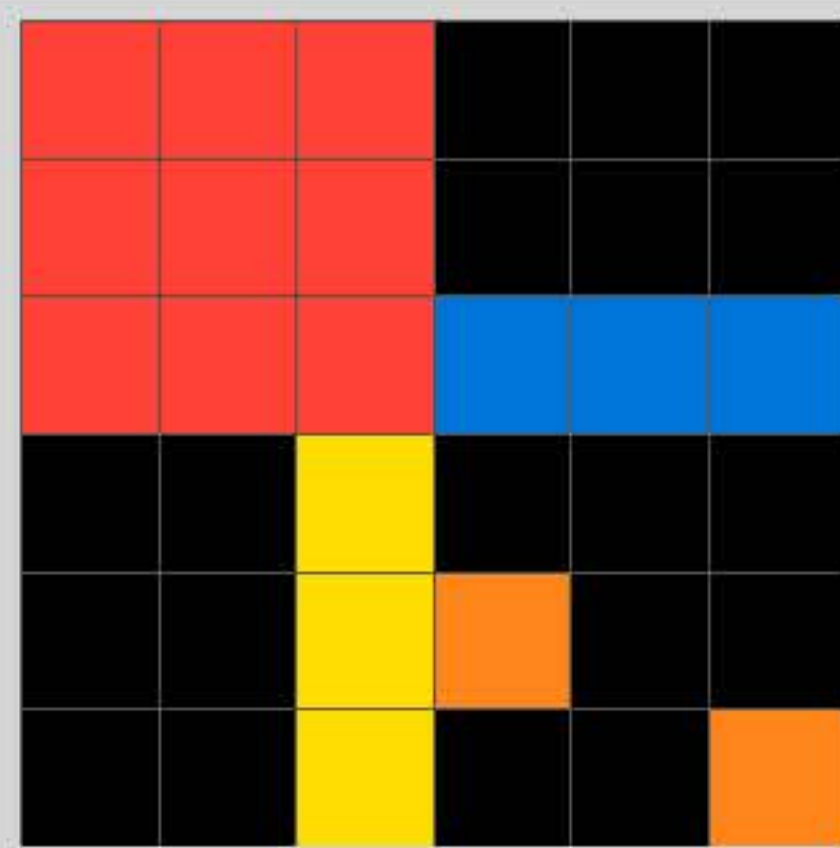
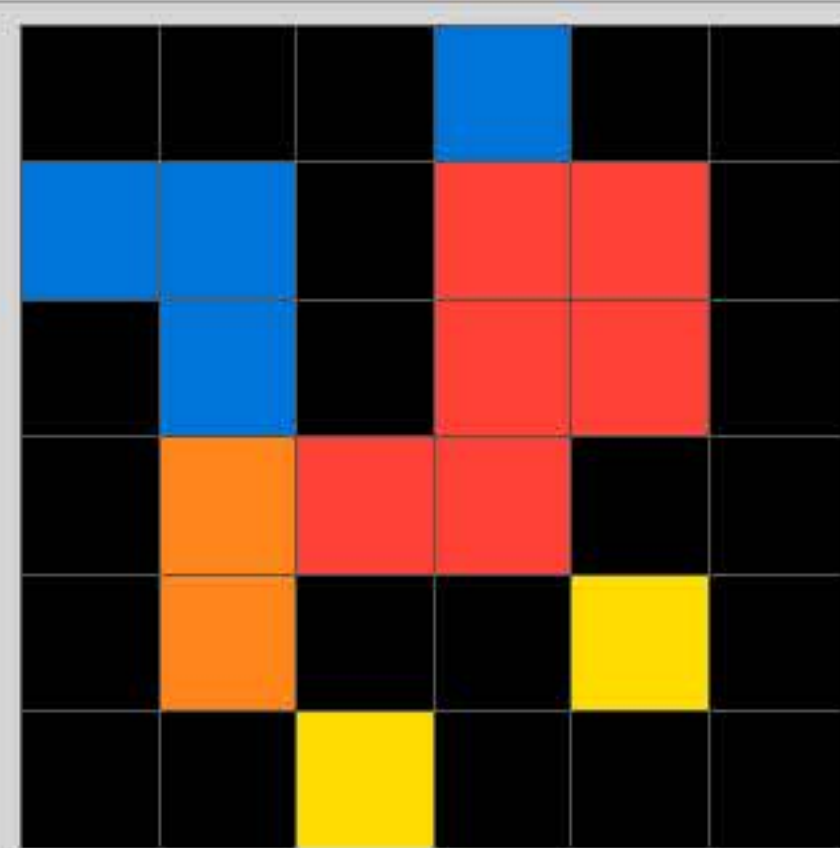
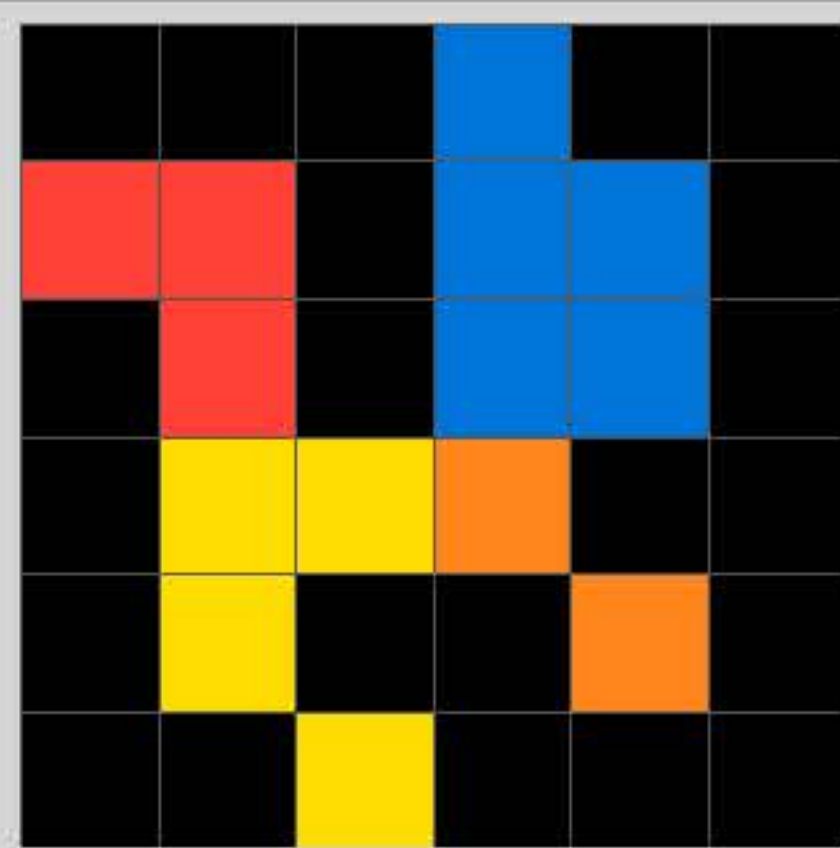
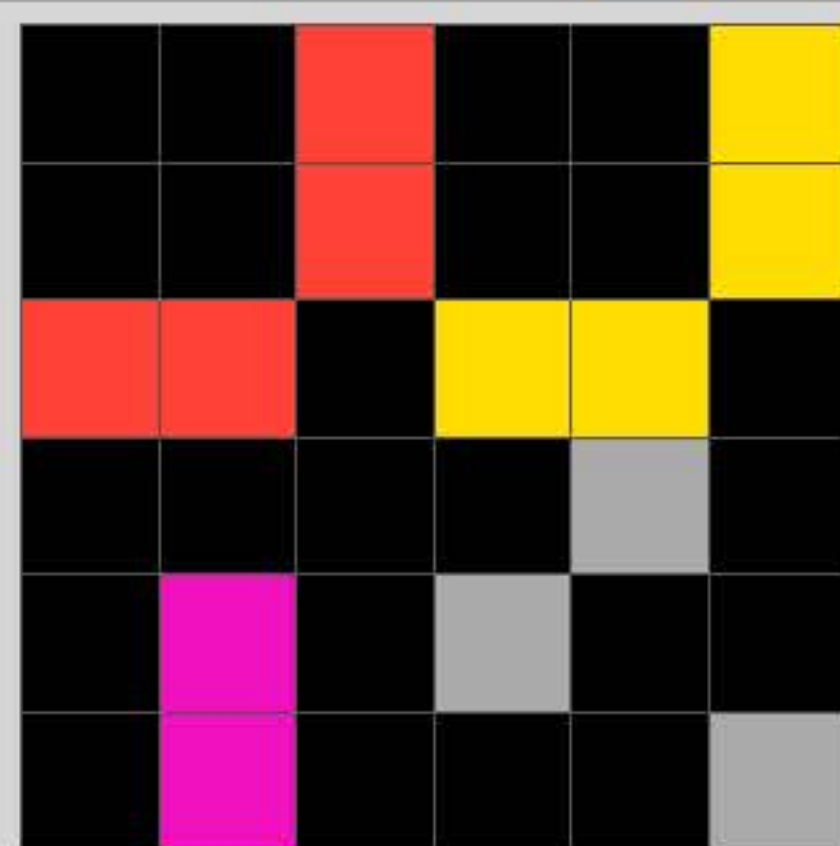
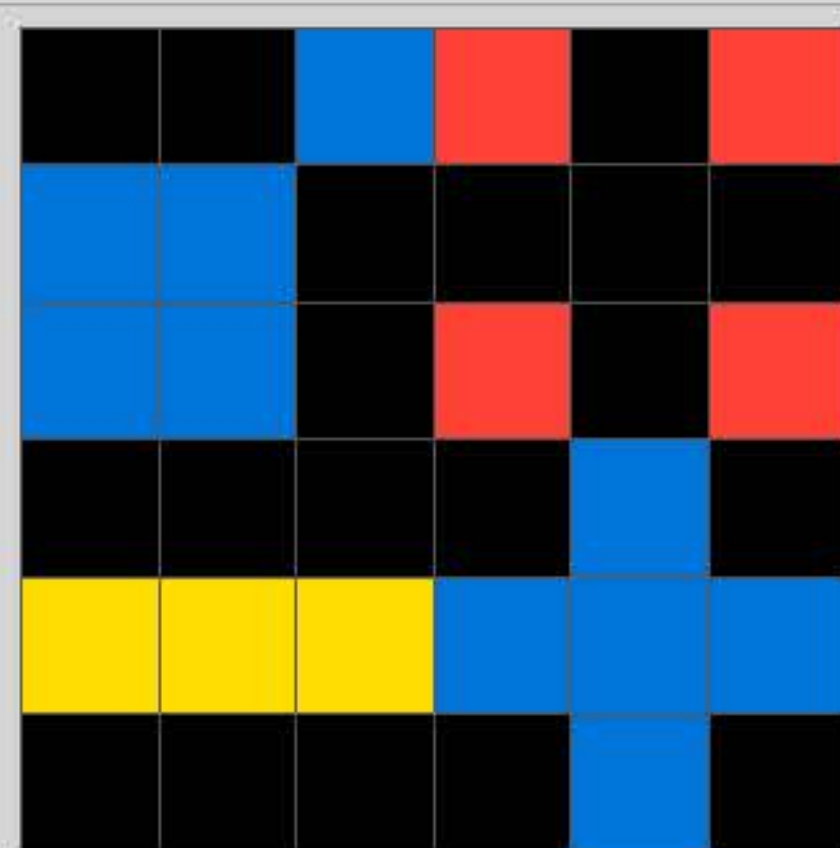
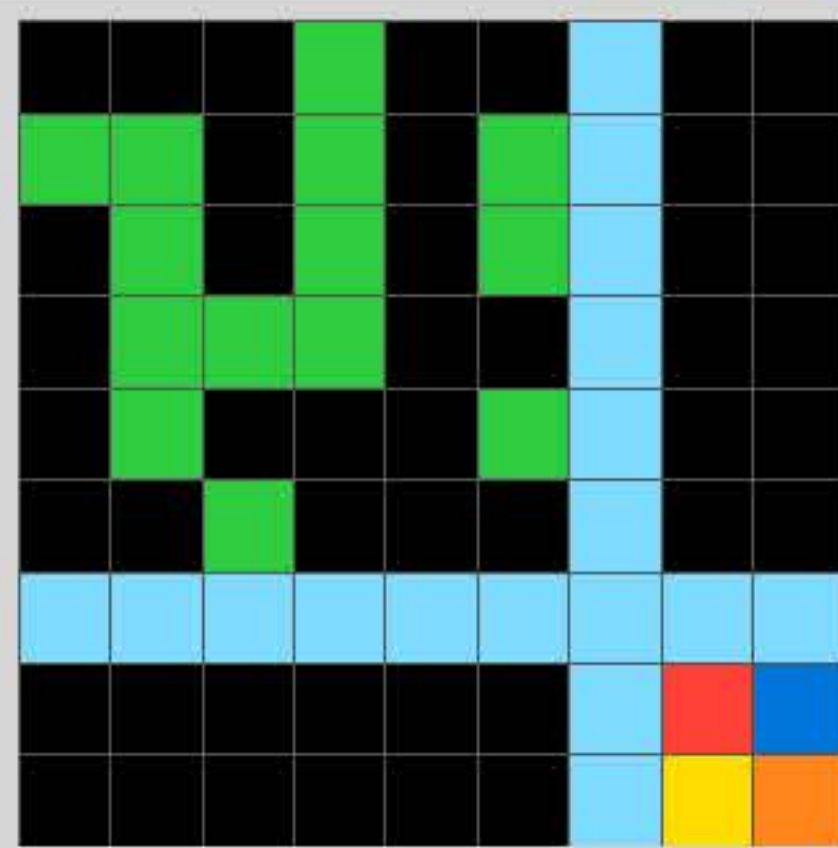
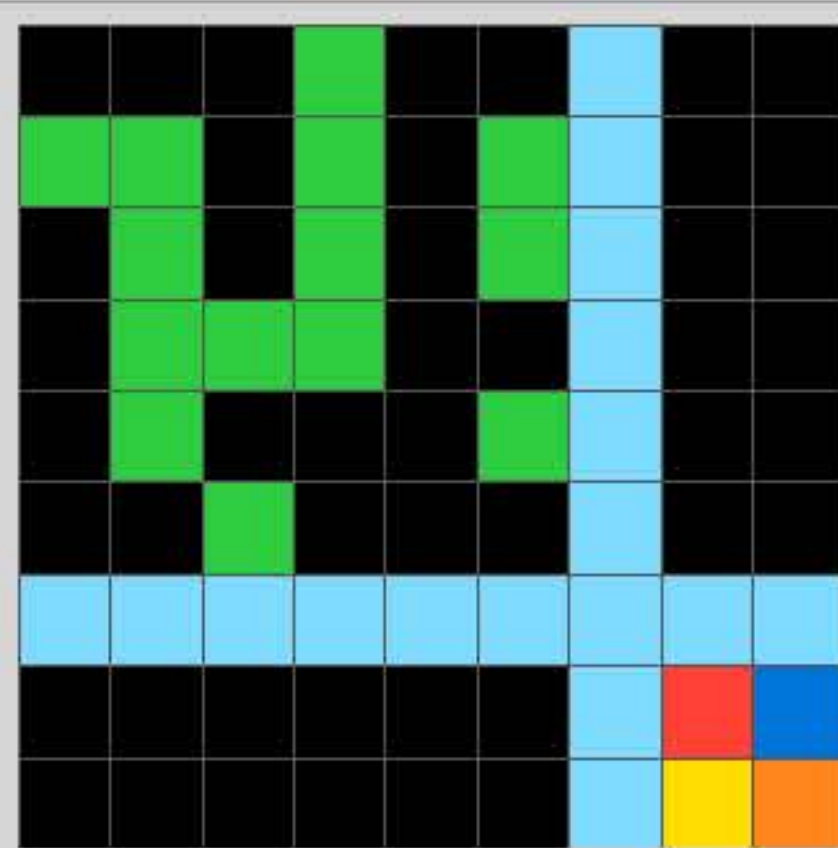
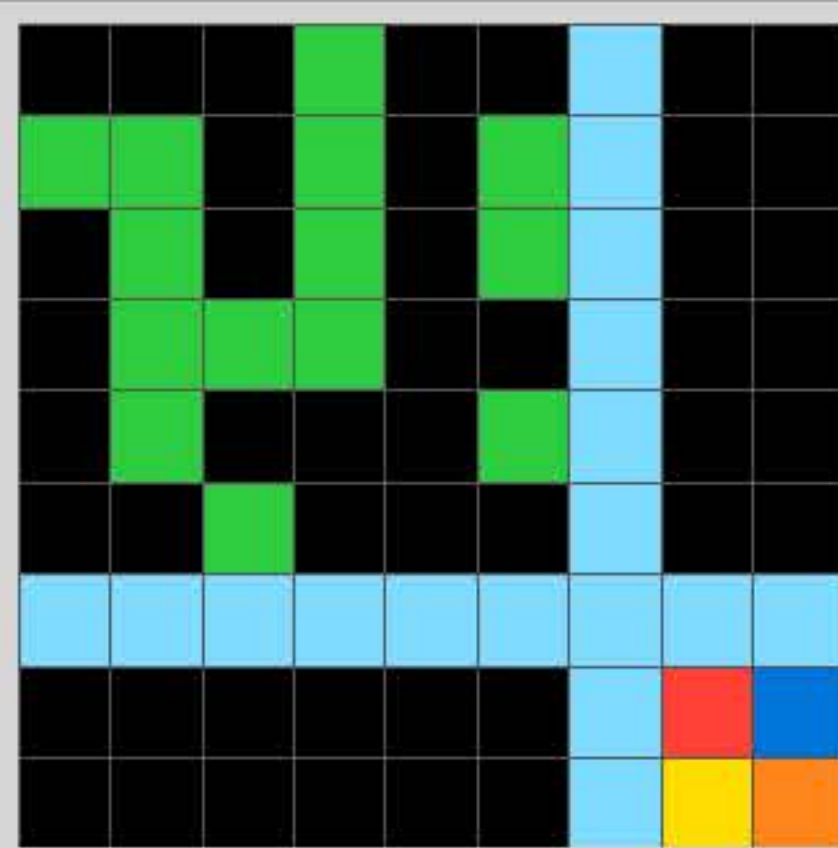
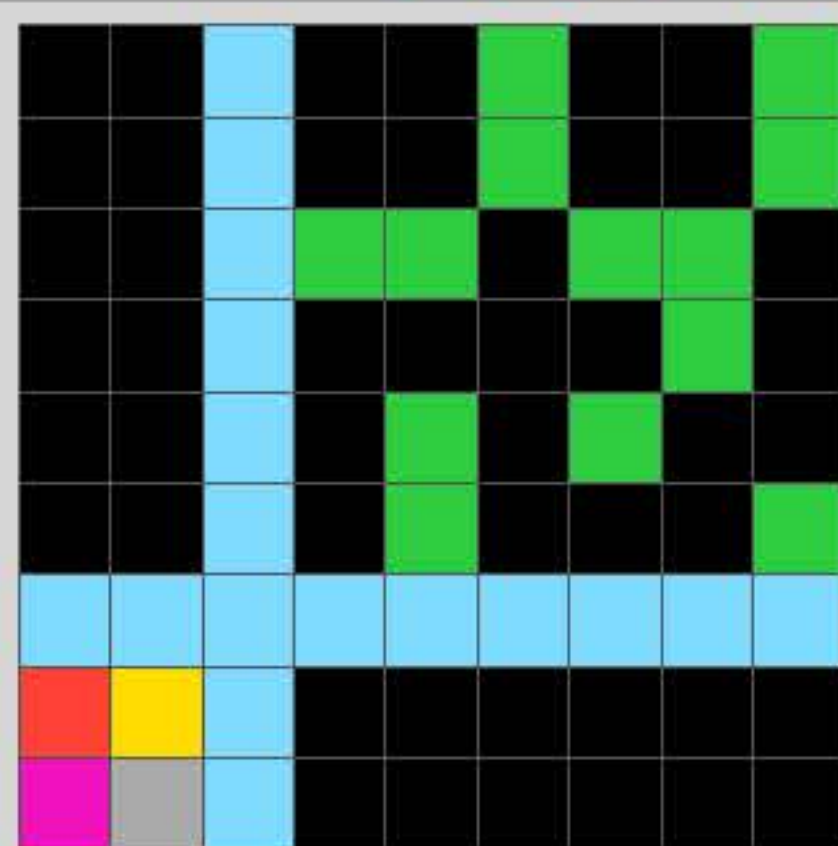
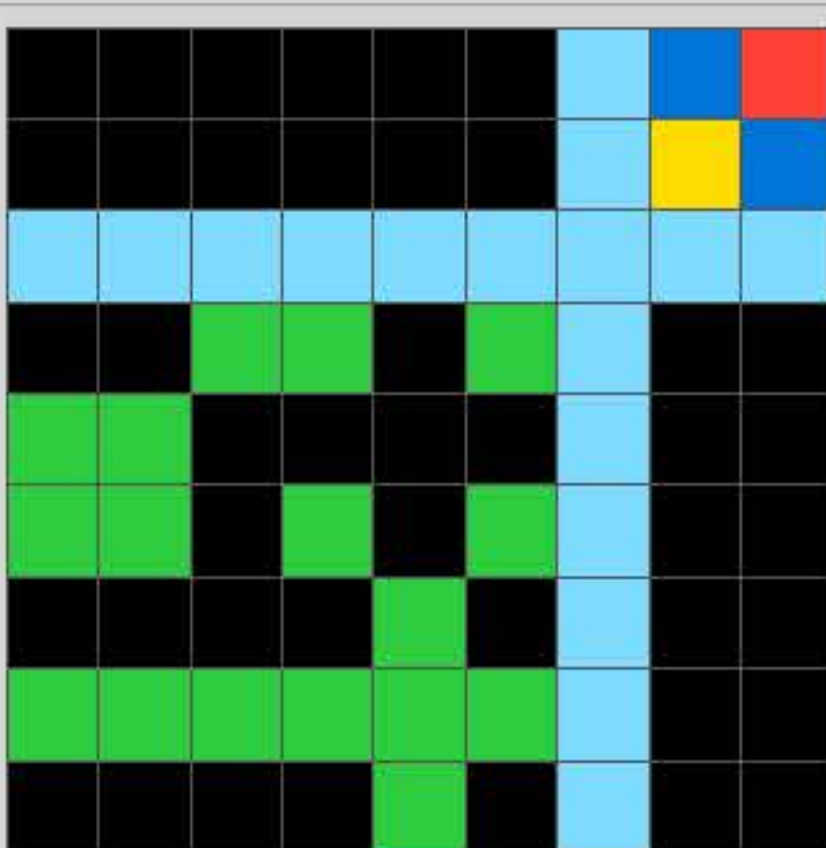
Submit!



☒ Edit ☐ Select ☐ Flood fill

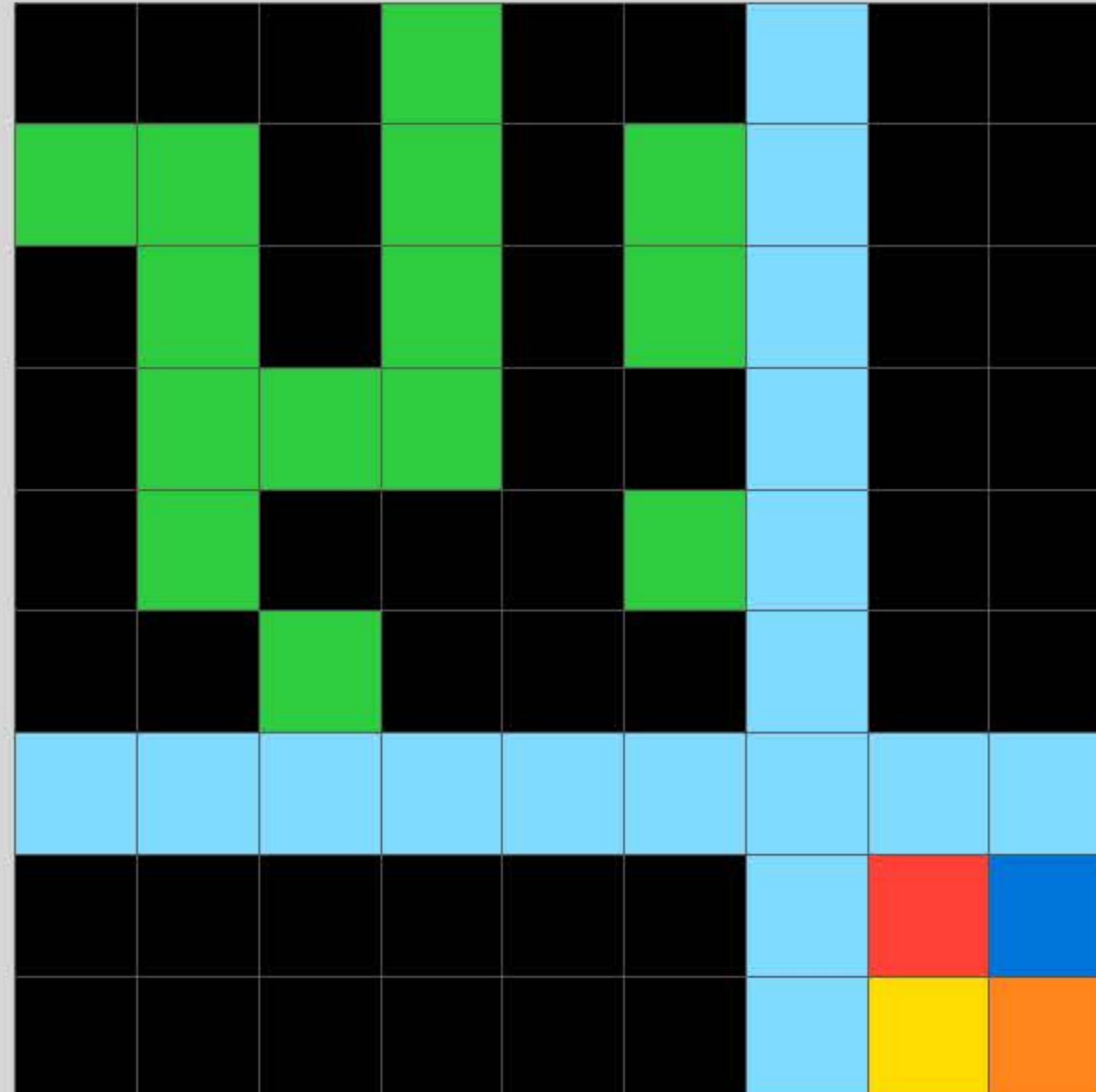


Task demonstration



Test input grid 1/1 [Next test input](#)

Next test input



Load task JSON:

Browse...

Next Task

Task name: 7c008303.json

Change grid size:

9x9

Resize

Copy from input Reset grid **Submit!**

Reset grid

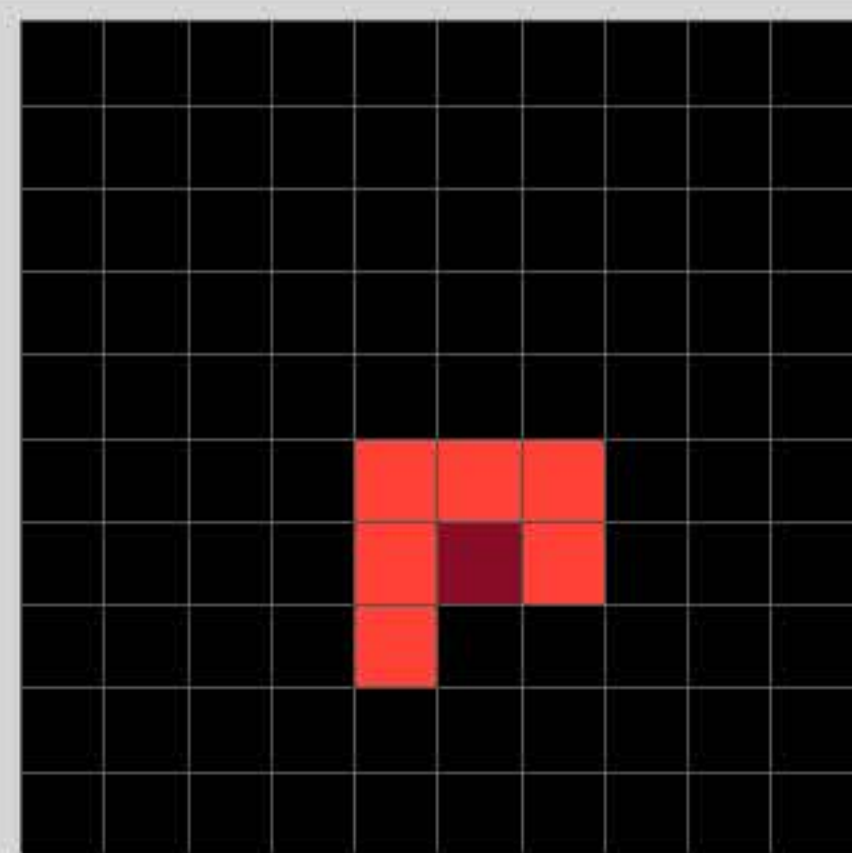
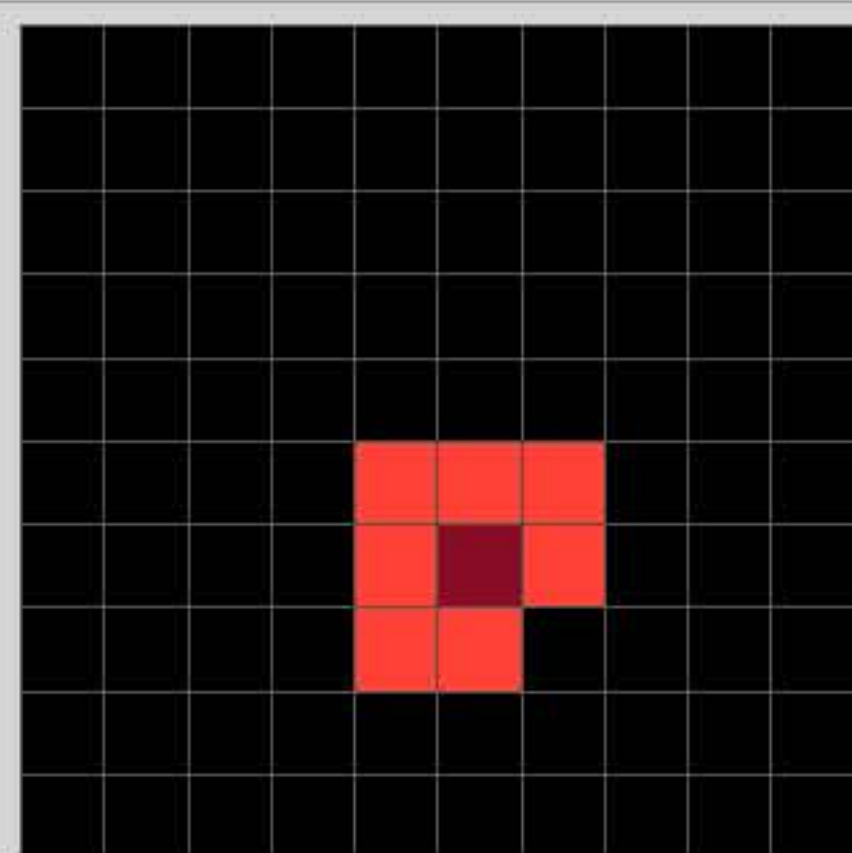
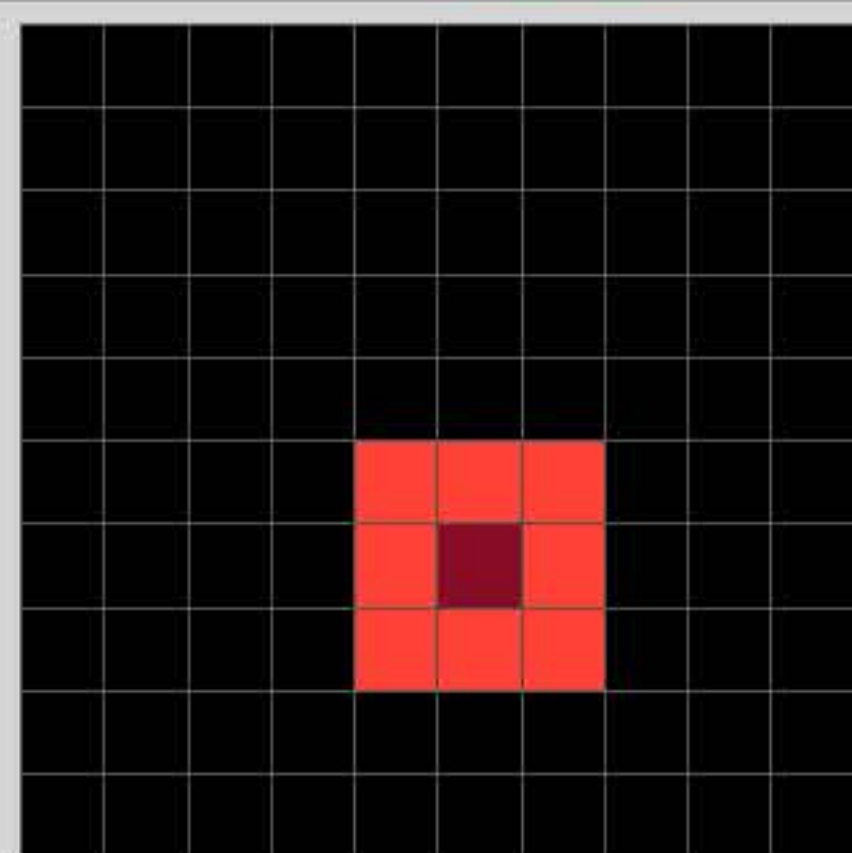
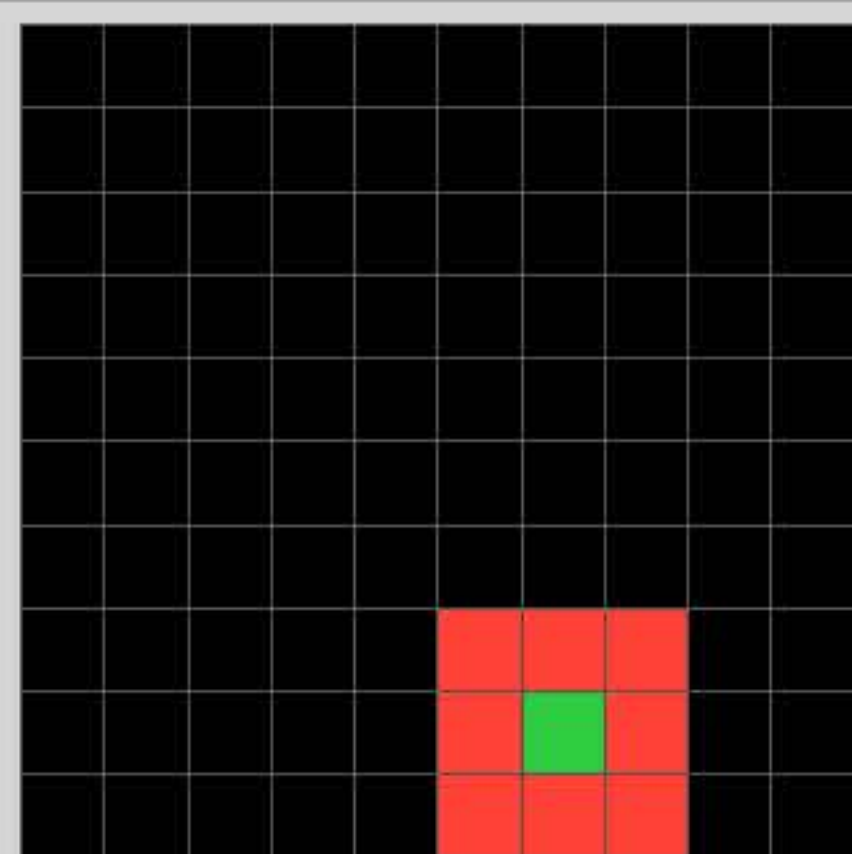
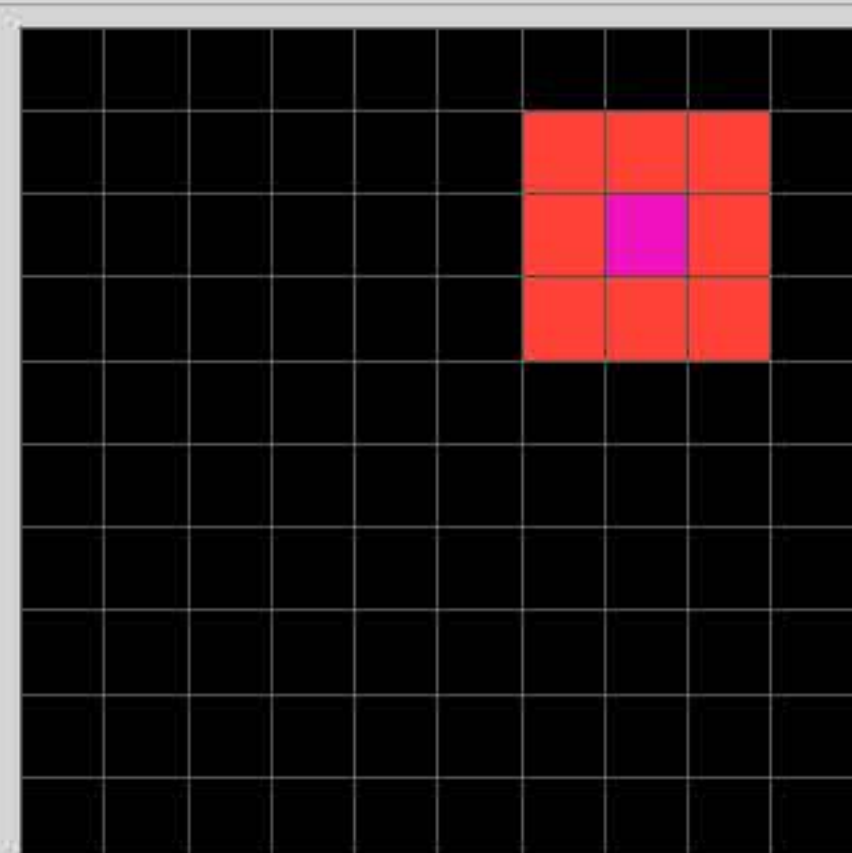
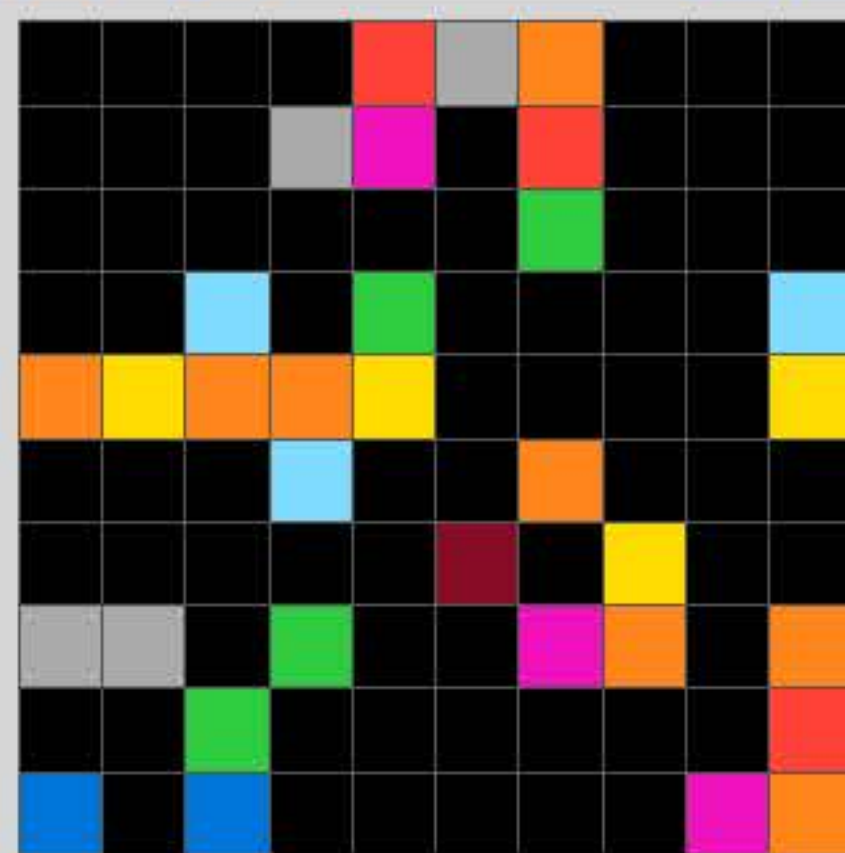
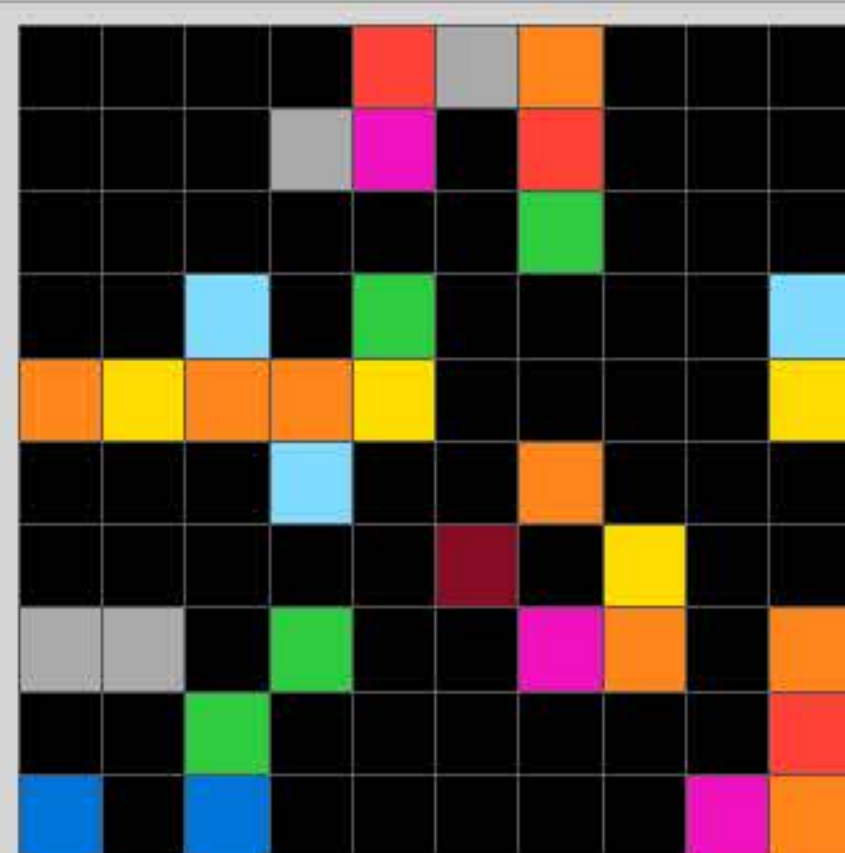
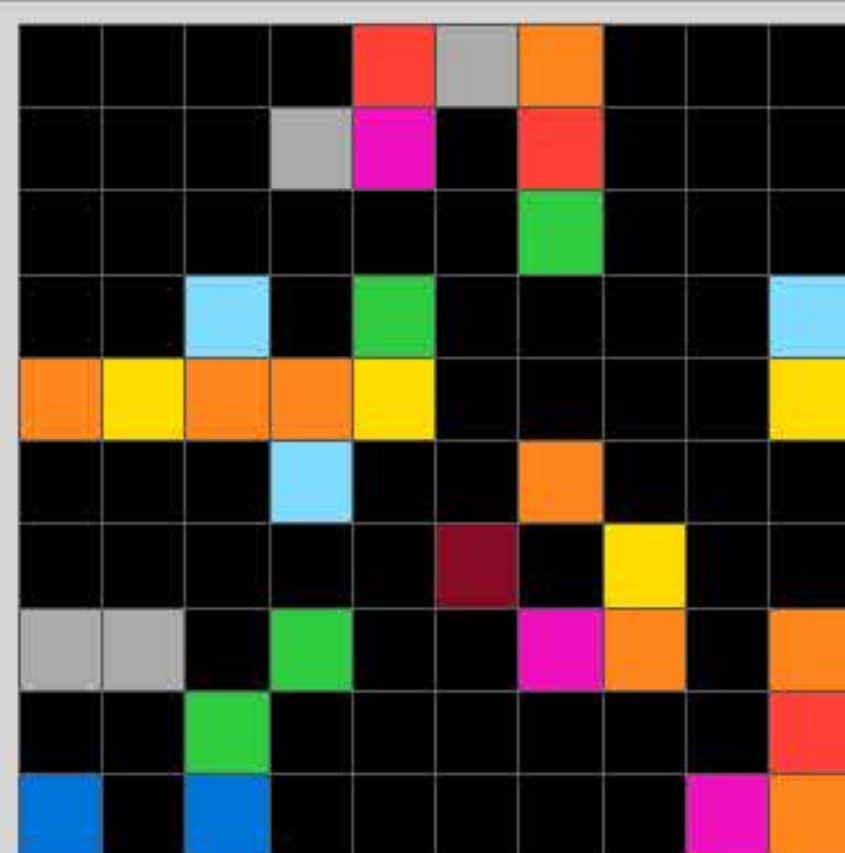
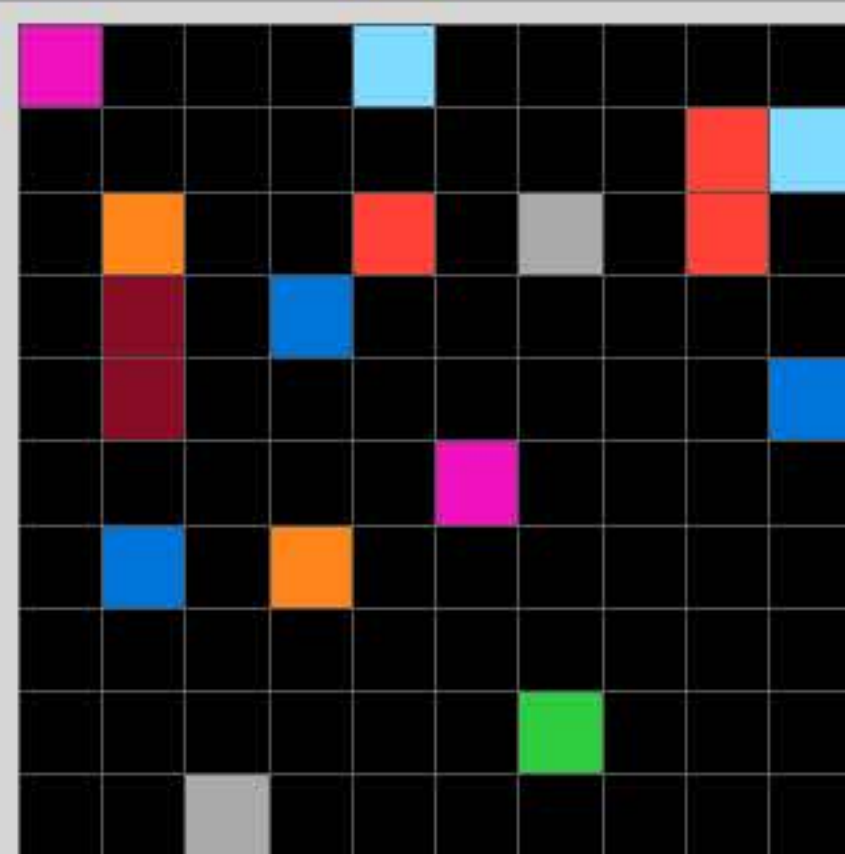
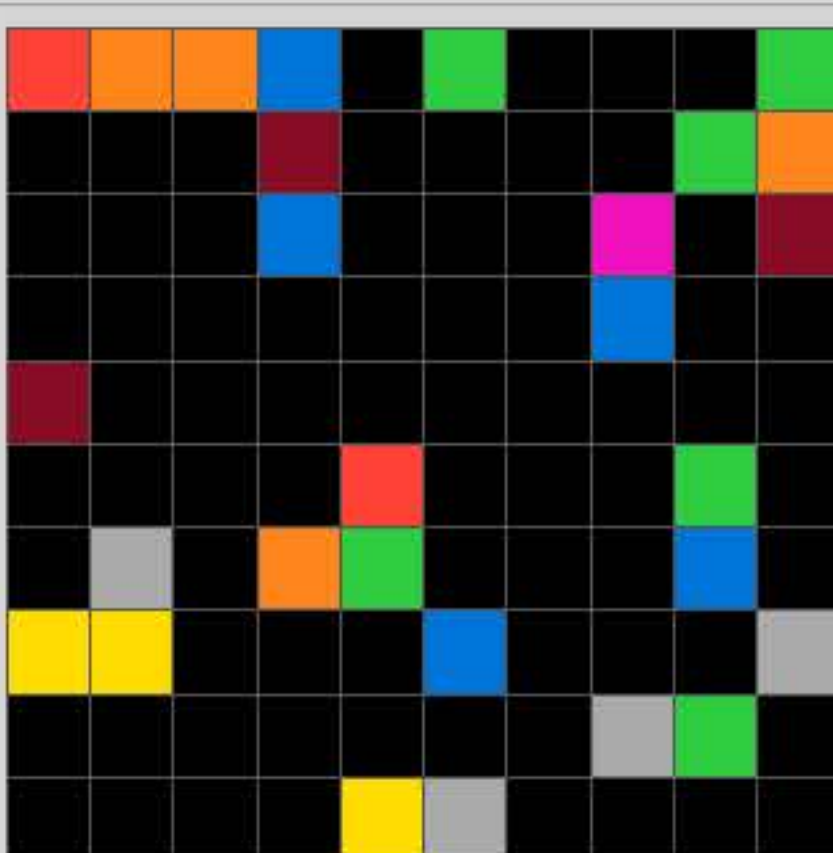
Submit!



☒ Edit ☐ Select ☐ Flood fill

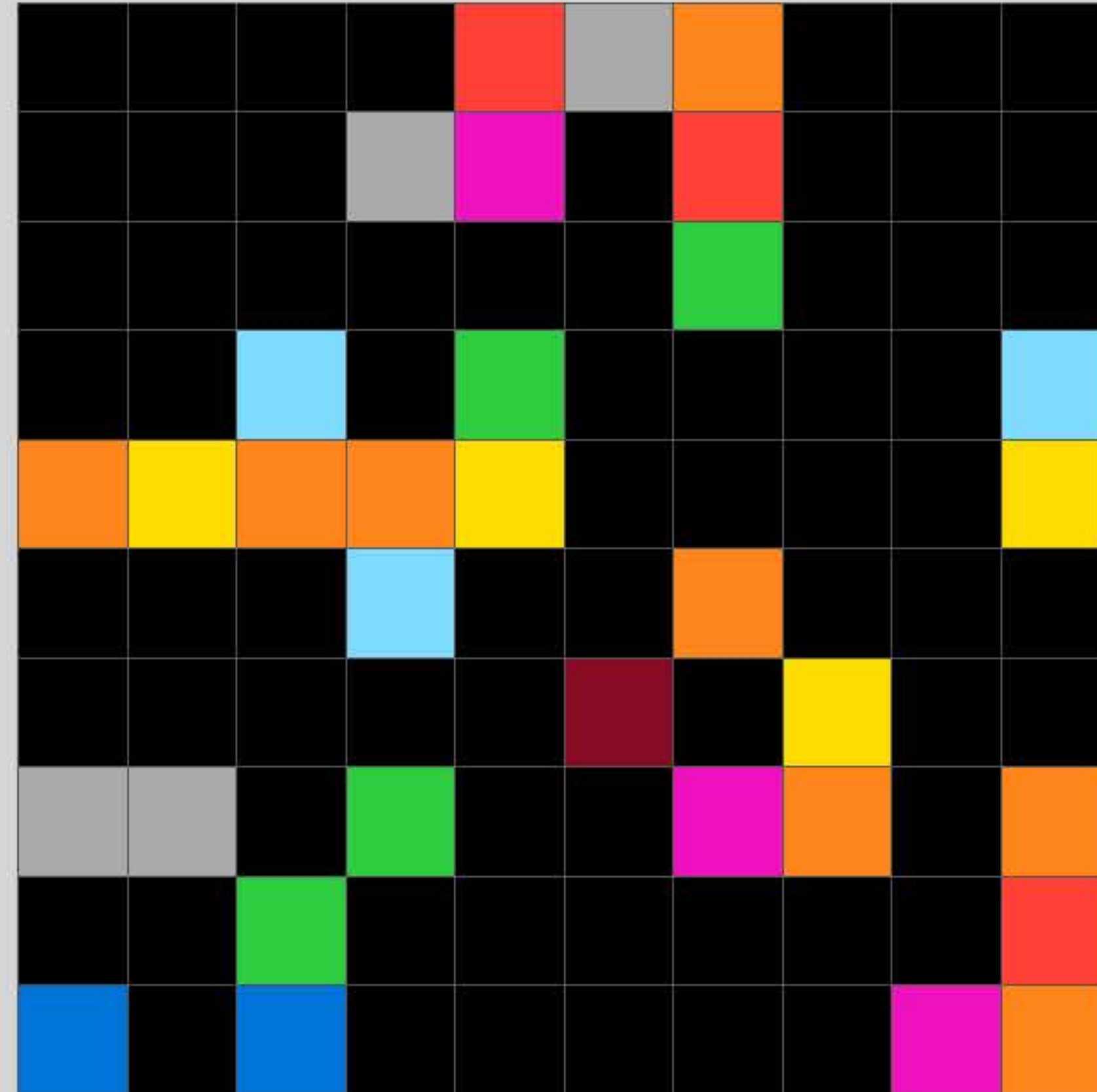


Task demonstration



Test input grid 1/1 [Next test input](#)

Next test input



Load task JSON:

Browse...

Next Task

Task name: 31aa019c.json

Change grid size:

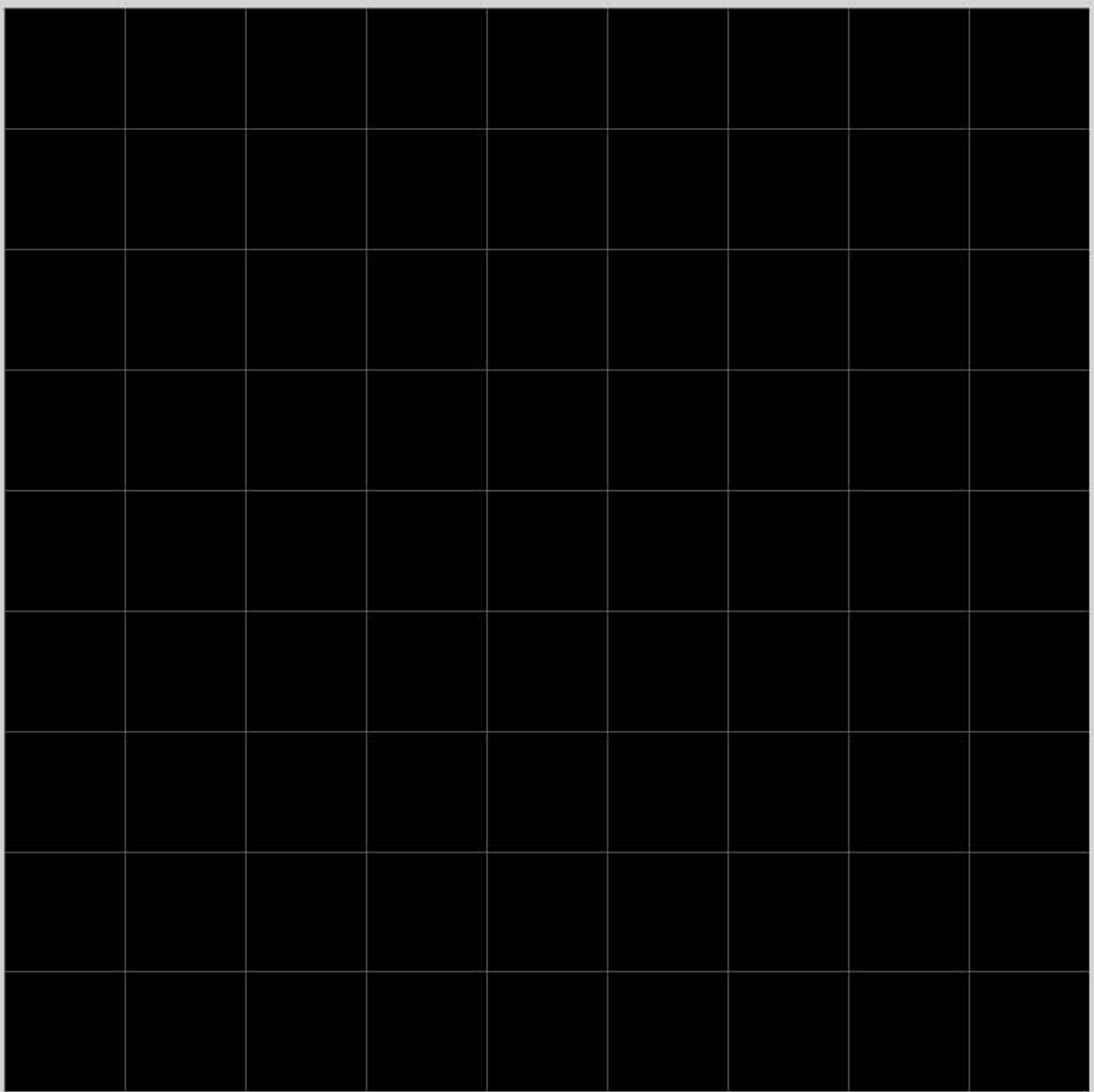
9x9

Resize

Copy from input Reset grid **Submit!**

Reset grid

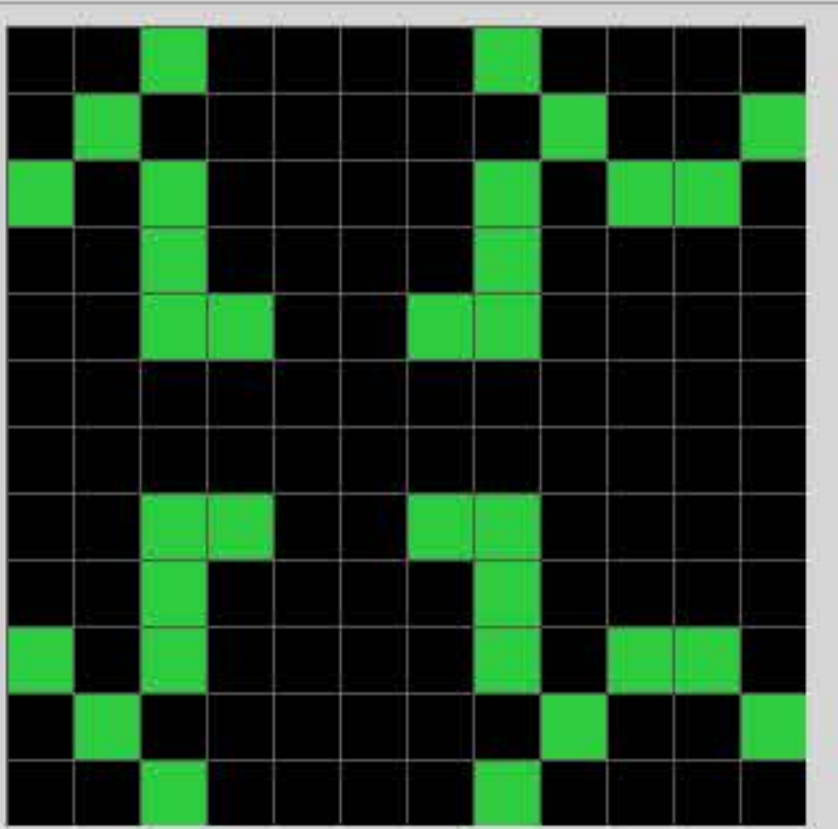
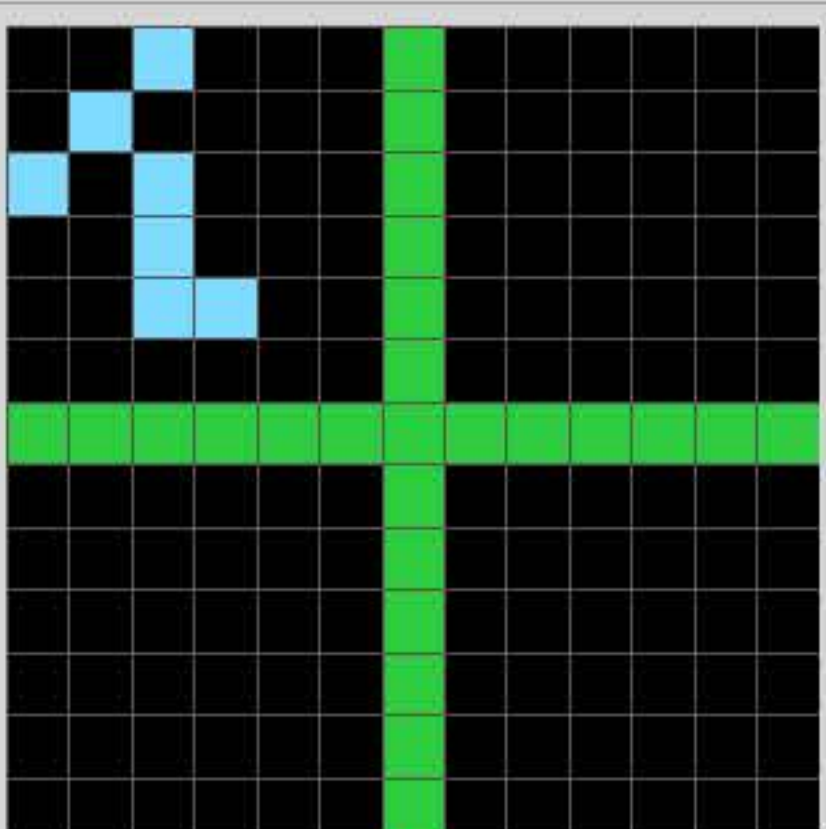
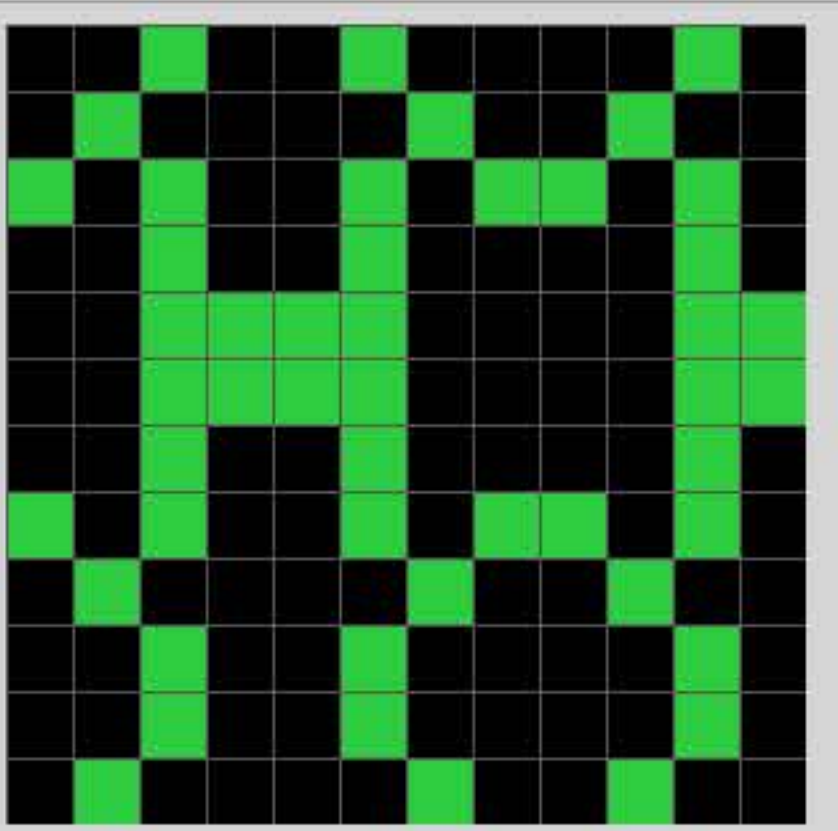
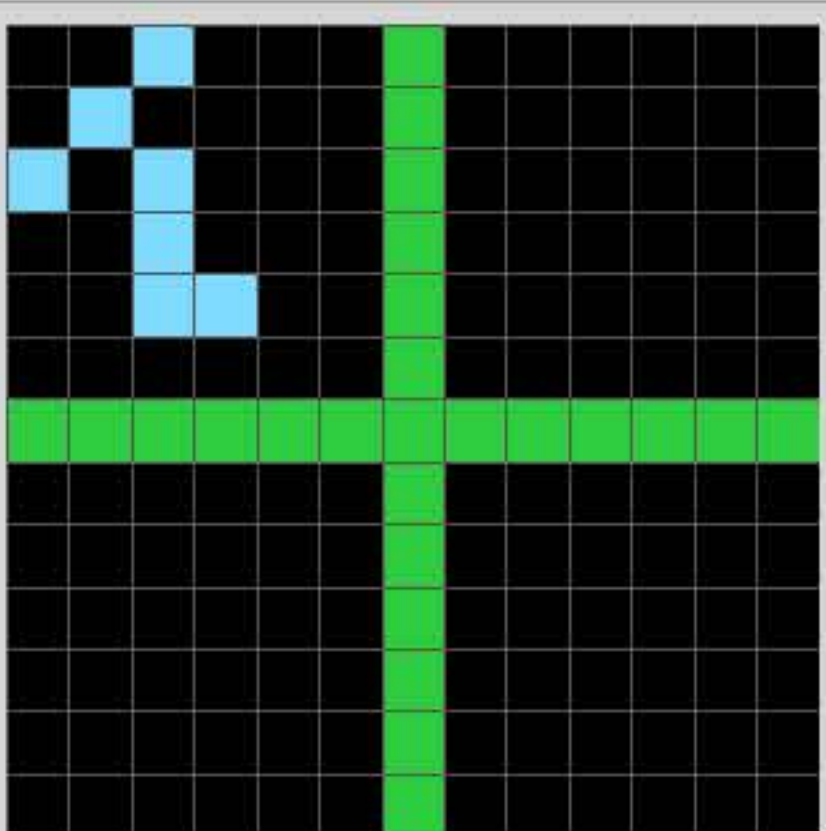
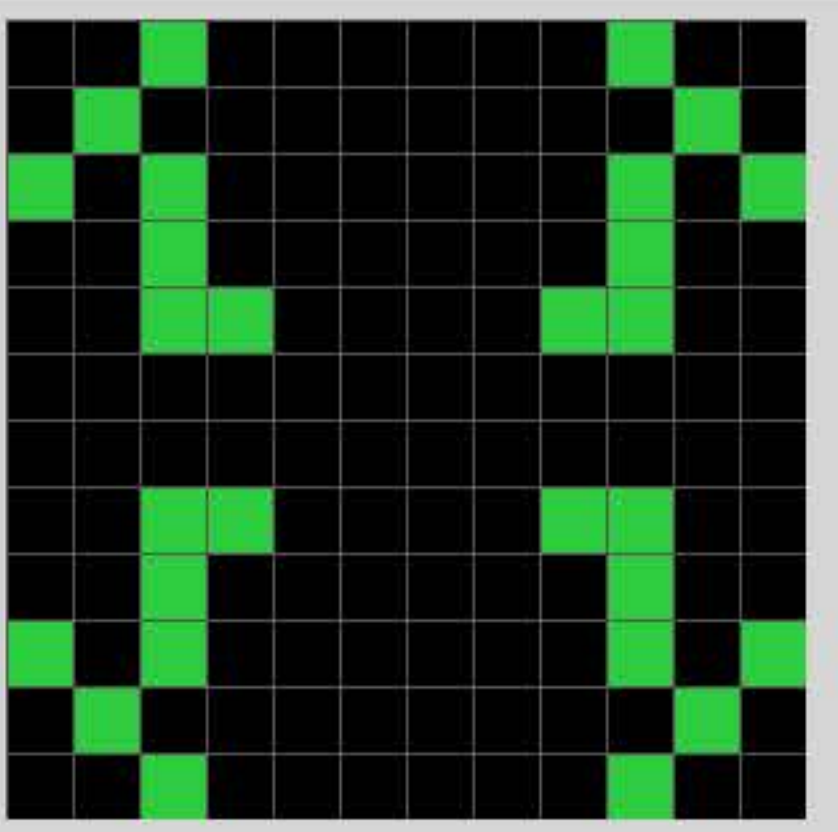
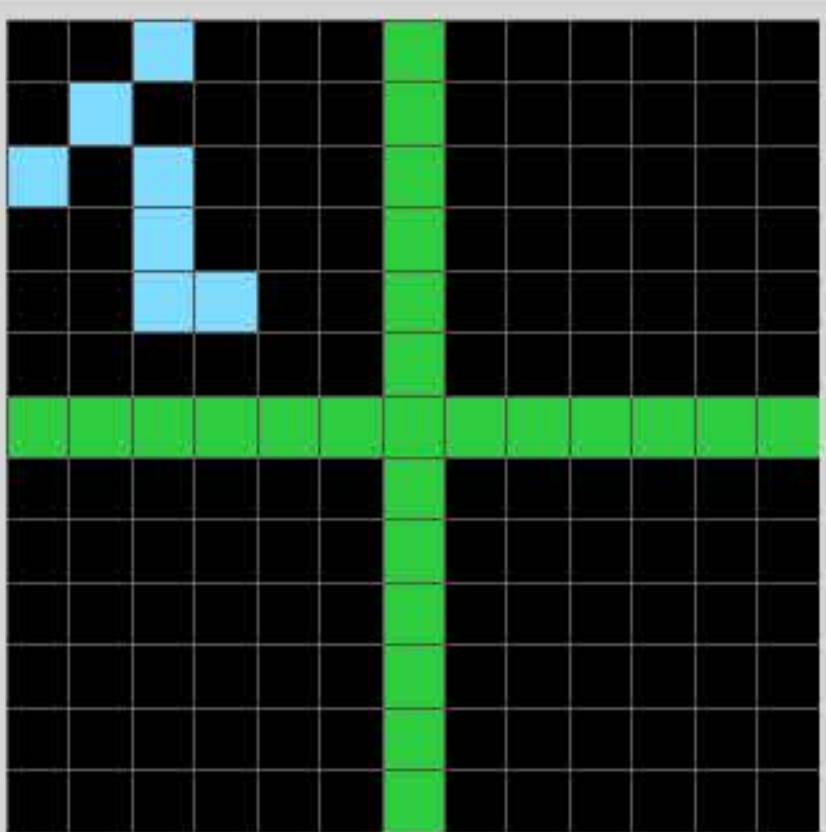
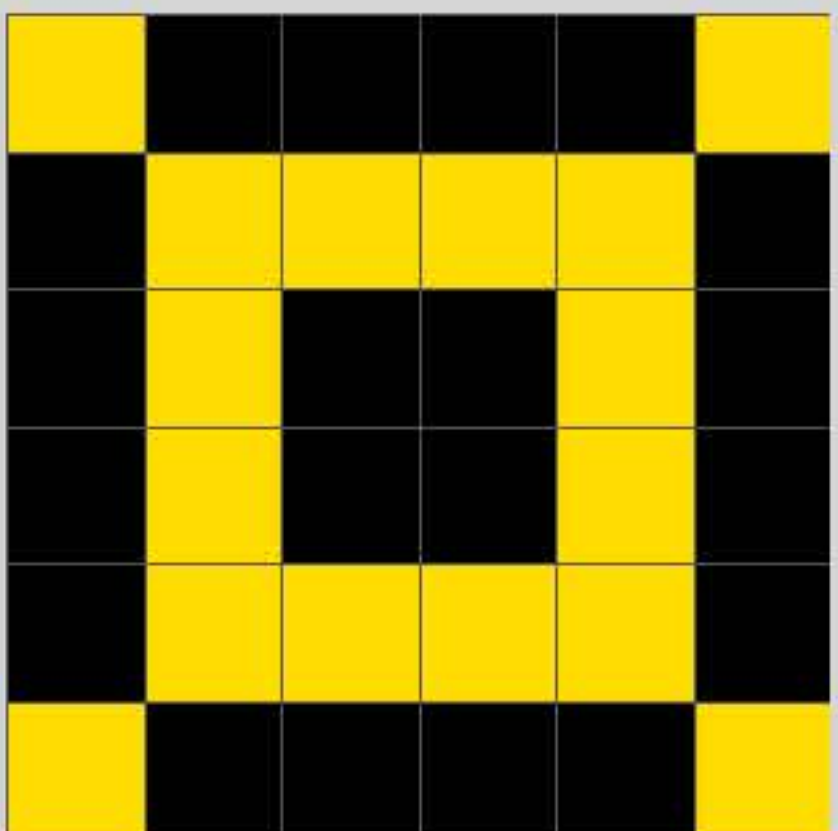
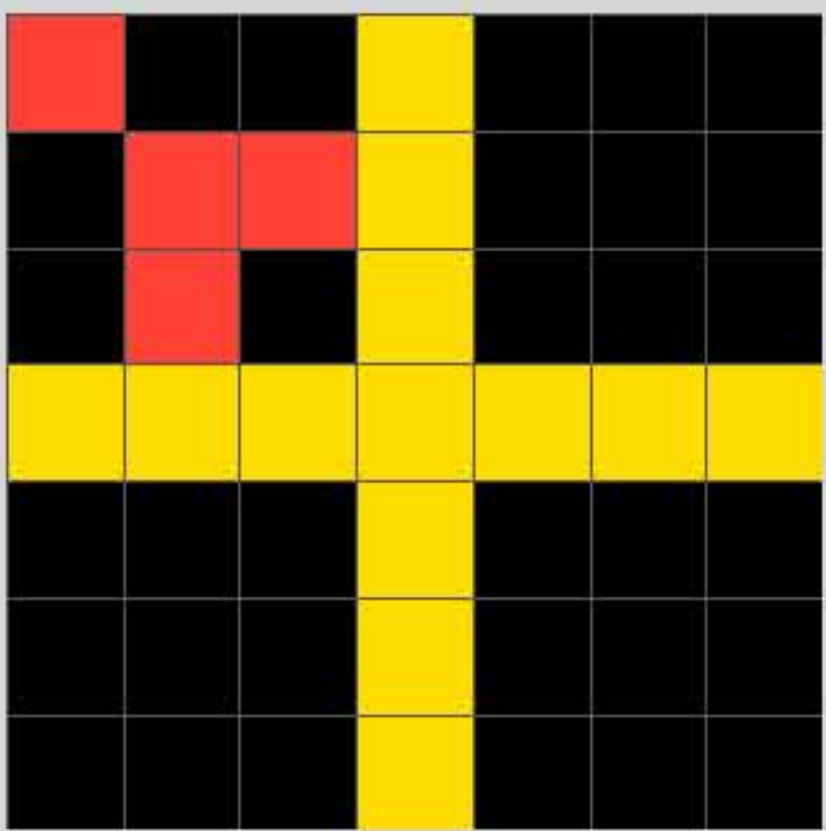
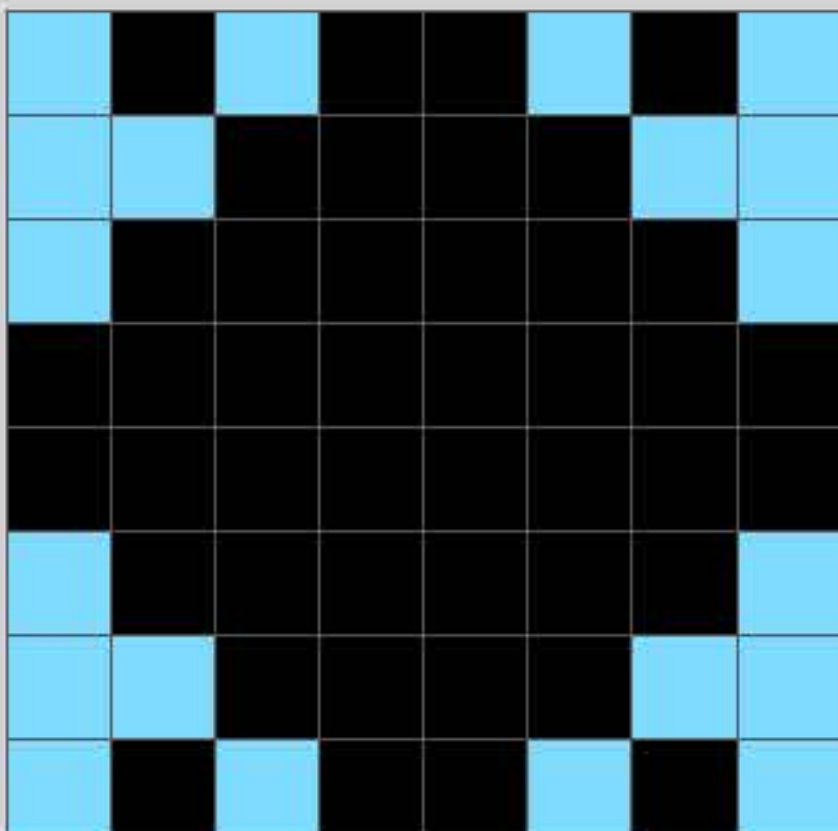
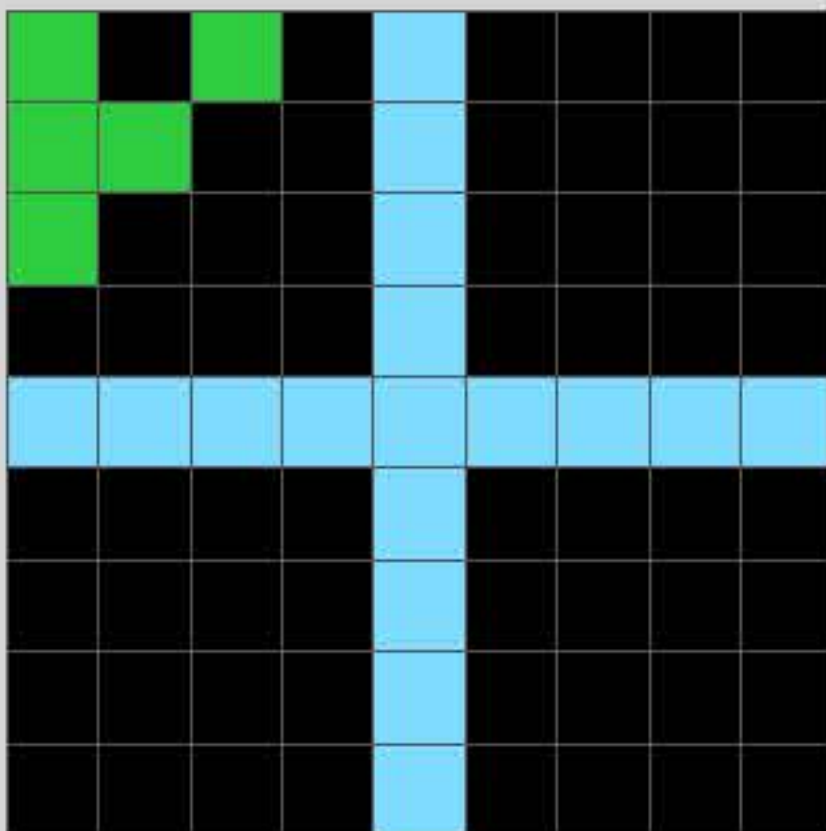
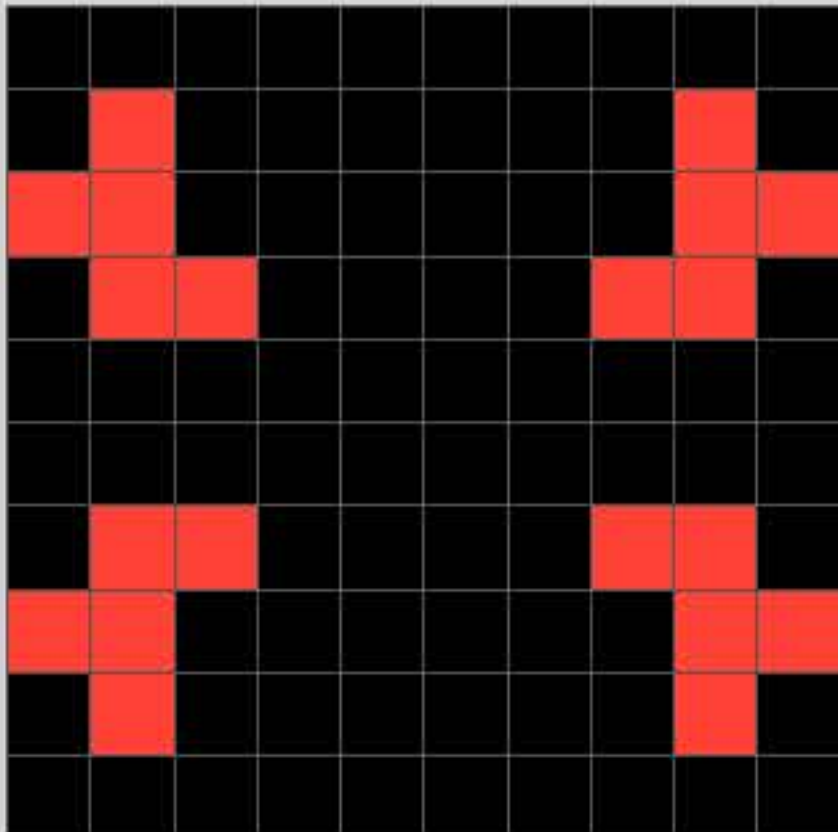
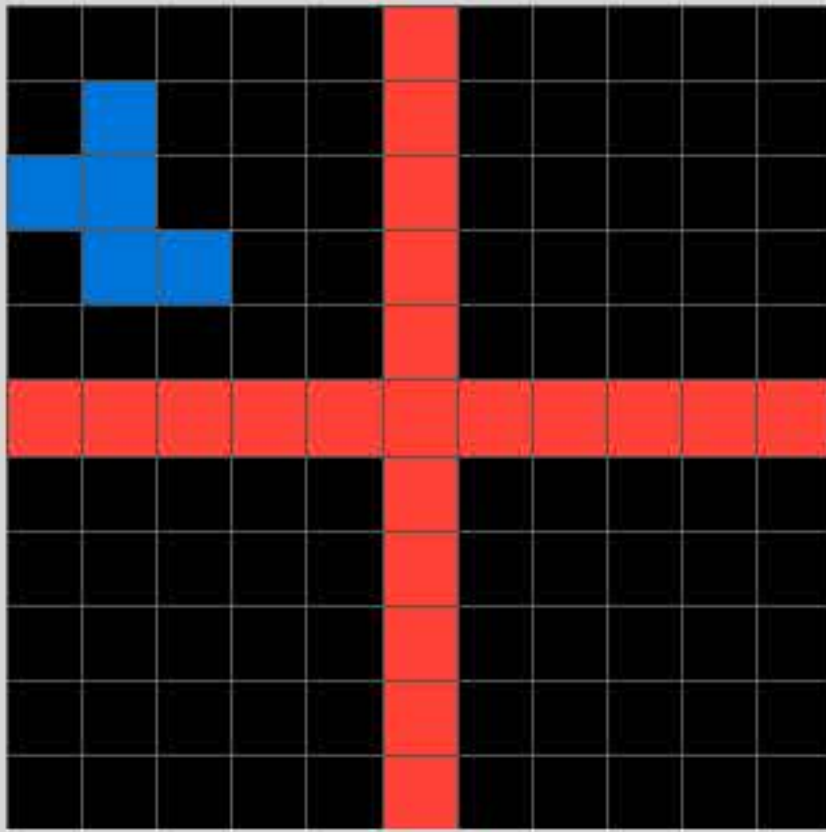
Submit!



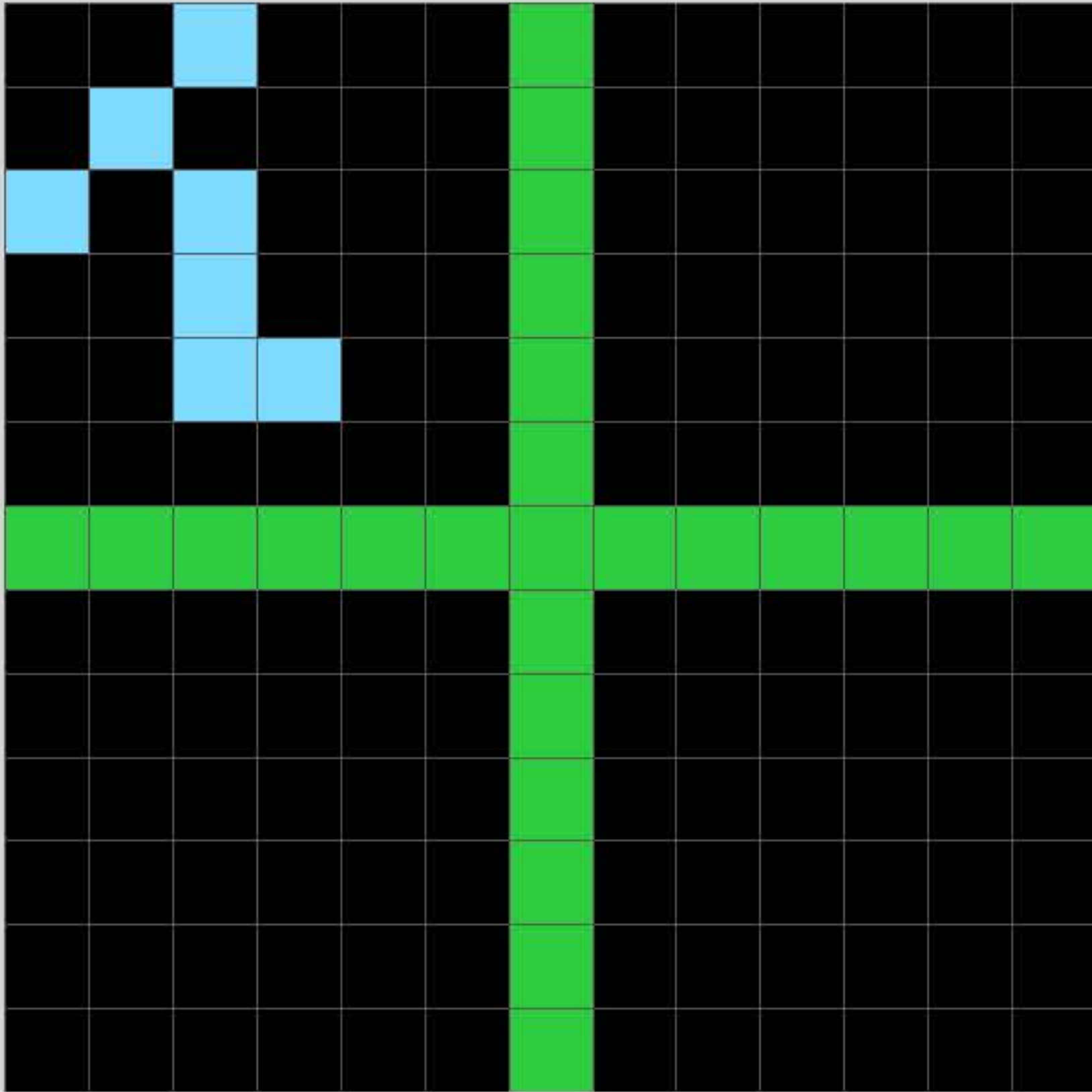
☒ Edit ☐ Select ☐ Flood fill



Task demonstration



Test input grid 1/1 Next test input

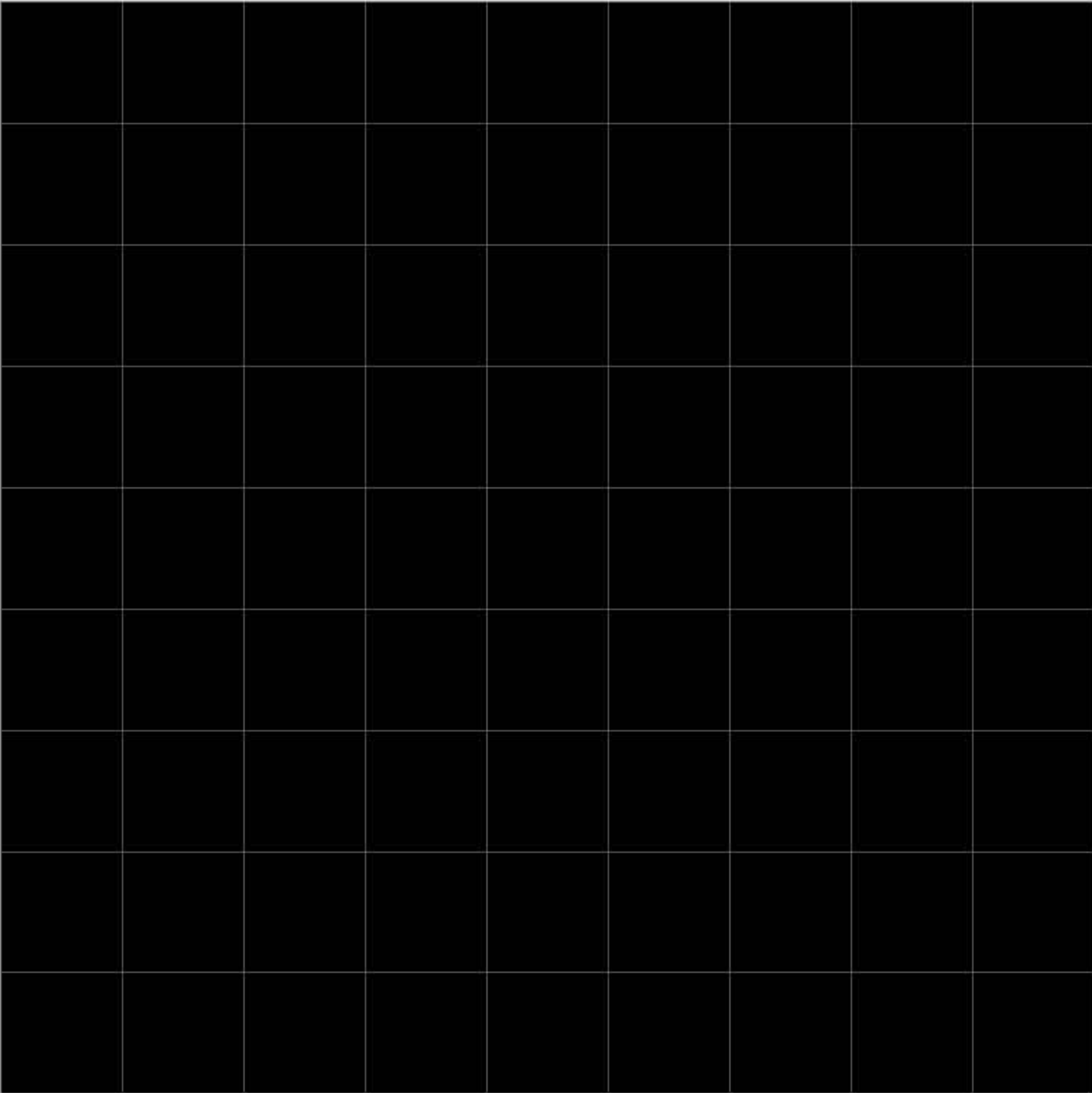


Load task JSON: Browse... Next Task

Task name: 47c1f68c.json

Change grid size: 9x9 Resize


Copy from input Reset grid Submit!



☒ Edit

☐ Select

☐ Flood fill



Task demonstration

<table><tr><td>Green</td><td>Green</td><td>Green</td></tr><tr><td>Black</td><td>Red</td><td>Red</td></tr><tr><td>Blue</td><td>Blue</td><td>Black</td></tr></table>	Green	Green	Green	Black	Red	Red	Blue	Blue	Black	<table><tr><td>Green</td><td>Green</td><td>Green</td><td>Green</td><td>Green</td><td>Green</td></tr><tr><td>Black</td><td>Red</td><td>Red</td><td>Red</td><td>Red</td><td>Black</td></tr><tr><td>Blue</td><td>Blue</td><td>Black</td><td>Black</td><td>Blue</td><td>Blue</td></tr><tr><td></td><td></td><td>Black</td><td>Black</td><td></td><td></td></tr><tr><td>Black</td><td>Red</td><td>Red</td><td>Red</td><td>Red</td><td>Black</td></tr><tr><td>Green</td><td>Green</td><td>Green</td><td>Green</td><td>Green</td><td>Green</td></tr></table>	Green	Green	Green	Green	Green	Green	Black	Red	Red	Red	Red	Black	Blue	Blue	Black	Black	Blue	Blue			Black	Black			Black	Red	Red	Red	Red	Black	Green	Green	Green	Green	Green	Green
Green	Green	Green																																												
Black	Red	Red																																												
Blue	Blue	Black																																												
Green	Green	Green	Green	Green	Green																																									
Black	Red	Red	Red	Red	Black																																									
Blue	Blue	Black	Black	Blue	Blue																																									
		Black	Black																																											
Black	Red	Red	Red	Red	Black																																									
Green	Green	Green	Green	Green	Green																																									
<table><tr><td>Green</td><td>Green</td><td>Blue</td></tr><tr><td>Blue</td><td>Green</td><td>Black</td></tr><tr><td>Black</td><td>Red</td><td>Red</td></tr></table>	Green	Green	Blue	Blue	Green	Black	Black	Red	Red	<table><tr><td>Green</td><td>Green</td><td>Blue</td><td>Blue</td><td>Green</td><td>Green</td></tr><tr><td>Blue</td><td>Green</td><td>Black</td><td>Black</td><td>Green</td><td>Blue</td></tr><tr><td>Black</td><td>Red</td><td>Red</td><td>Red</td><td>Red</td><td>Black</td></tr><tr><td></td><td></td><td>Red</td><td>Red</td><td>Red</td><td></td></tr><tr><td>Blue</td><td>Green</td><td>Black</td><td>Black</td><td>Green</td><td>Blue</td></tr><tr><td>Green</td><td>Green</td><td>Blue</td><td>Blue</td><td>Green</td><td>Green</td></tr></table>	Green	Green	Blue	Blue	Green	Green	Blue	Green	Black	Black	Green	Blue	Black	Red	Red	Red	Red	Black			Red	Red	Red		Blue	Green	Black	Black	Green	Blue	Green	Green	Blue	Blue	Green	Green
Green	Green	Blue																																												
Blue	Green	Black																																												
Black	Red	Red																																												
Green	Green	Blue	Blue	Green	Green																																									
Blue	Green	Black	Black	Green	Blue																																									
Black	Red	Red	Red	Red	Black																																									
		Red	Red	Red																																										
Blue	Green	Black	Black	Green	Blue																																									
Green	Green	Blue	Blue	Green	Green																																									
<table><tr><td>Red</td><td>Blue</td><td>Black</td></tr><tr><td>Black</td><td>Red</td><td>Green</td></tr><tr><td>Black</td><td>Green</td><td>Black</td></tr></table>	Red	Blue	Black	Black	Red	Green	Black	Green	Black	<table><tr><td>Red</td><td>Blue</td><td>Black</td><td>Black</td><td>Blue</td><td>Red</td></tr><tr><td>Black</td><td>Red</td><td>Green</td><td>Green</td><td>Red</td><td>Black</td></tr><tr><td></td><td>Green</td><td>Black</td><td>Black</td><td>Green</td><td></td></tr><tr><td></td><td>Green</td><td>Black</td><td>Black</td><td>Green</td><td></td></tr><tr><td>Black</td><td>Red</td><td>Green</td><td>Green</td><td>Red</td><td>Black</td></tr><tr><td>Red</td><td>Blue</td><td>Black</td><td>Black</td><td>Blue</td><td>Red</td></tr></table>	Red	Blue	Black	Black	Blue	Red	Black	Red	Green	Green	Red	Black		Green	Black	Black	Green			Green	Black	Black	Green		Black	Red	Green	Green	Red	Black	Red	Blue	Black	Black	Blue	Red
Red	Blue	Black																																												
Black	Red	Green																																												
Black	Green	Black																																												
Red	Blue	Black	Black	Blue	Red																																									
Black	Red	Green	Green	Red	Black																																									
	Green	Black	Black	Green																																										
	Green	Black	Black	Green																																										
Black	Red	Green	Green	Red	Black																																									
Red	Blue	Black	Black	Blue	Red																																									
<table><tr><td>Blue</td><td>Blue</td><td>Black</td></tr><tr><td>Black</td><td>Green</td><td>Red</td></tr><tr><td>Green</td><td>Green</td><td>Black</td></tr></table>	Blue	Blue	Black	Black	Green	Red	Green	Green	Black	<table><tr><td>Blue</td><td>Blue</td><td>Black</td><td>Black</td><td>Blue</td><td>Blue</td></tr><tr><td>Black</td><td>Green</td><td>Red</td><td>Red</td><td>Green</td><td>Black</td></tr><tr><td>Green</td><td>Green</td><td>Black</td><td>Black</td><td>Green</td><td>Green</td></tr><tr><td></td><td></td><td>Black</td><td>Black</td><td></td><td></td></tr><tr><td>Black</td><td>Green</td><td>Red</td><td>Red</td><td>Green</td><td>Black</td></tr><tr><td>Blue</td><td>Blue</td><td>Black</td><td>Black</td><td>Blue</td><td>Blue</td></tr></table>	Blue	Blue	Black	Black	Blue	Blue	Black	Green	Red	Red	Green	Black	Green	Green	Black	Black	Green	Green			Black	Black			Black	Green	Red	Red	Green	Black	Blue	Blue	Black	Black	Blue	Blue
Blue	Blue	Black																																												
Black	Green	Red																																												
Green	Green	Black																																												
Blue	Blue	Black	Black	Blue	Blue																																									
Black	Green	Red	Red	Green	Black																																									
Green	Green	Black	Black	Green	Green																																									
		Black	Black																																											
Black	Green	Red	Red	Green	Black																																									
Blue	Blue	Black	Black	Blue	Blue																																									

Test input grid 1/1 Next test input

Blue	Blue	Black
Black	Green	Red
Green	Green	Black

Load task JSON: Browse... Next Task

Task name: 62c24649.json

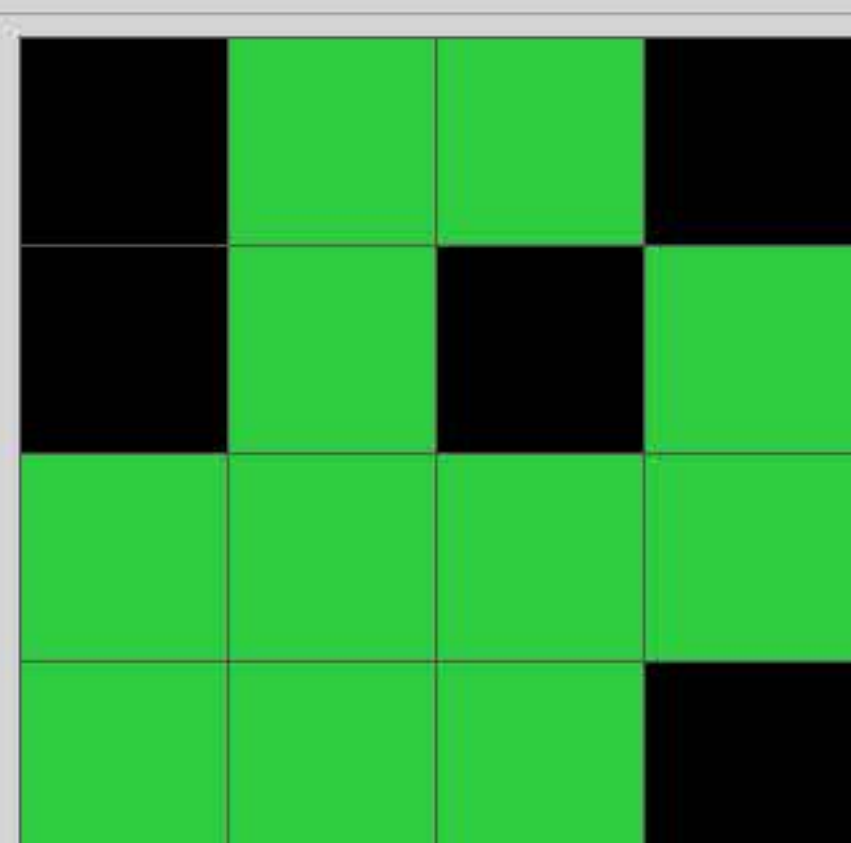
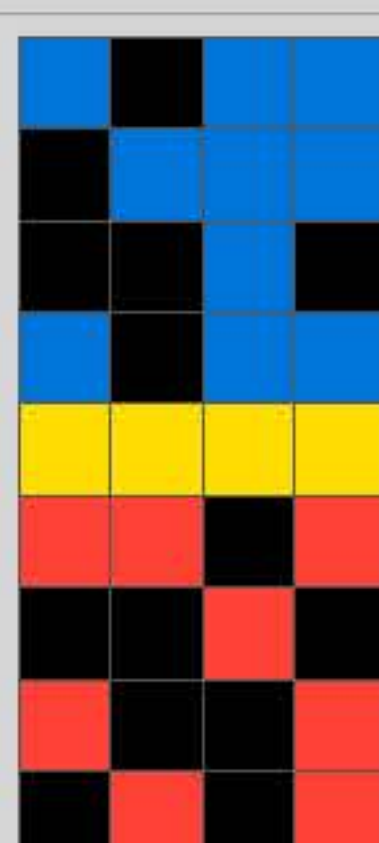
Change grid size: Resize

Copy from input Reset grid Submit!

☒ Edit ☐ Select ☐ Flood fill

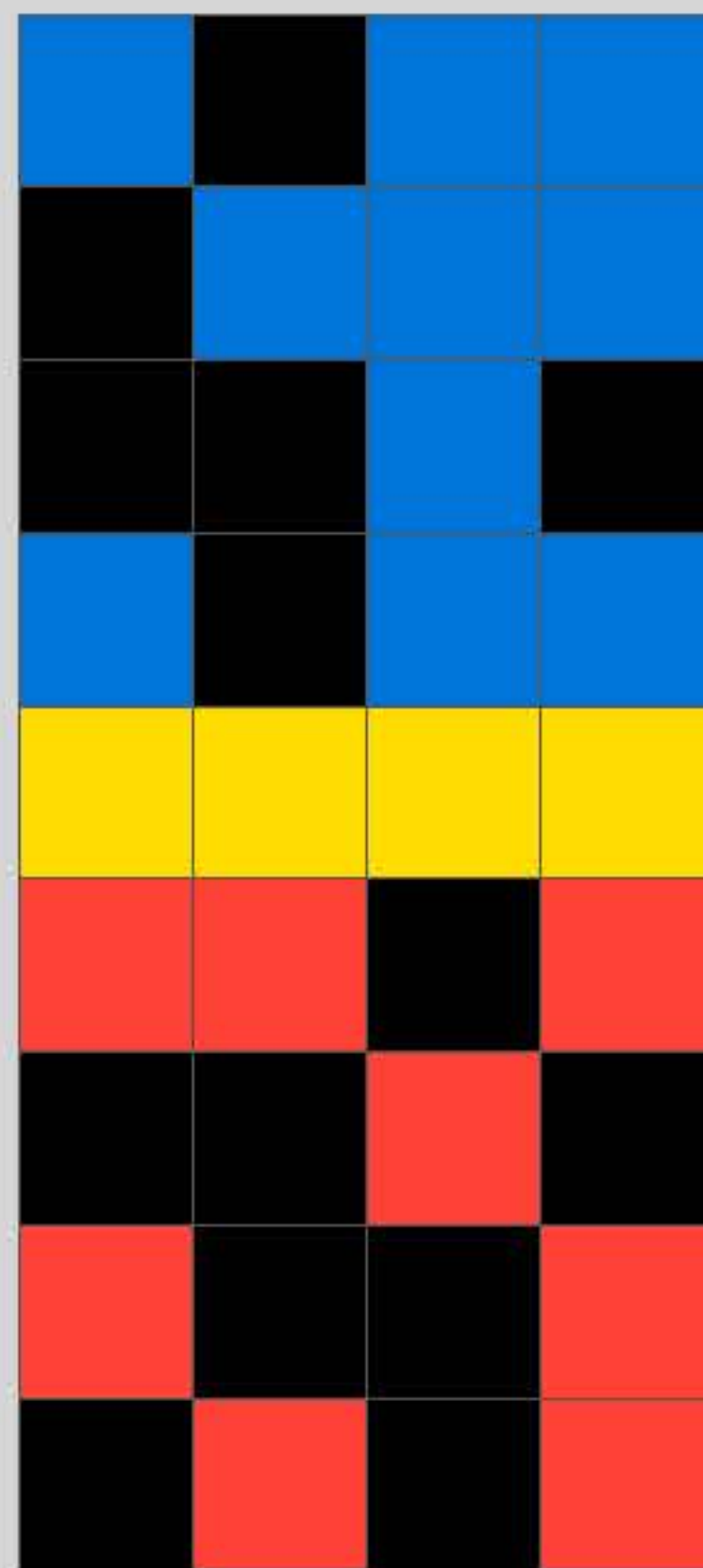
Black	Blue	Red	Green	Yellow	Grey	Magenta	Orange	Cyan	Brown
-------	------	-----	-------	--------	------	---------	--------	------	-------

Task demonstration



Test input grid 1/1 [Next test input](#)

Next test input



Load task JSON:

Task name: 99b1bc43.json

Browse...

Next Task

Load task JSON:

Task name: 99b1bc43.json

Change grid size:

9x9

Resize

Copy from input

Reset grid

Submit!



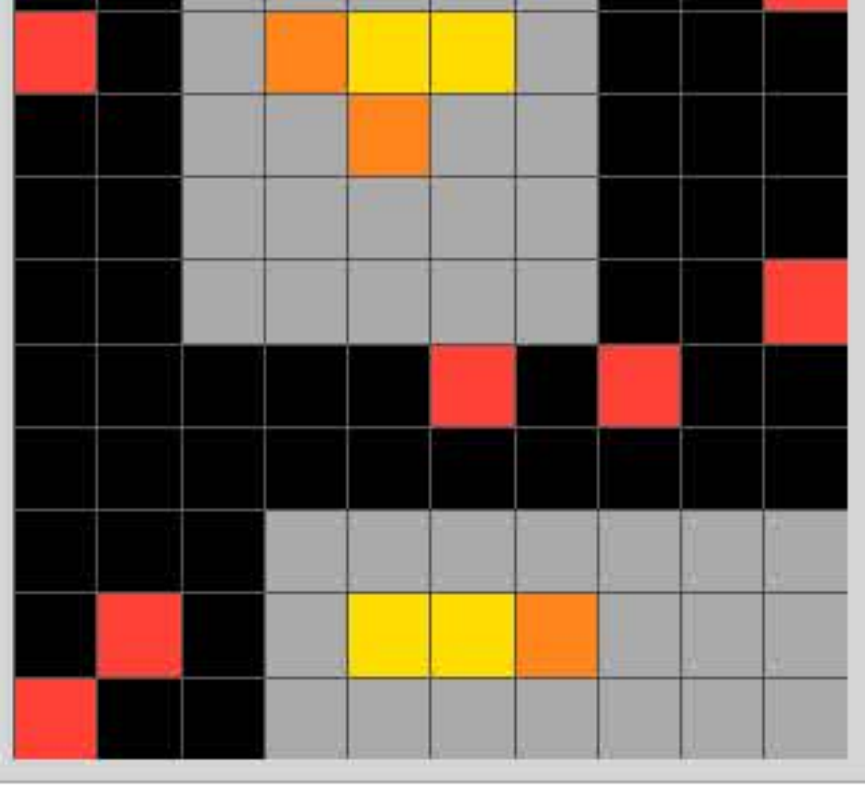
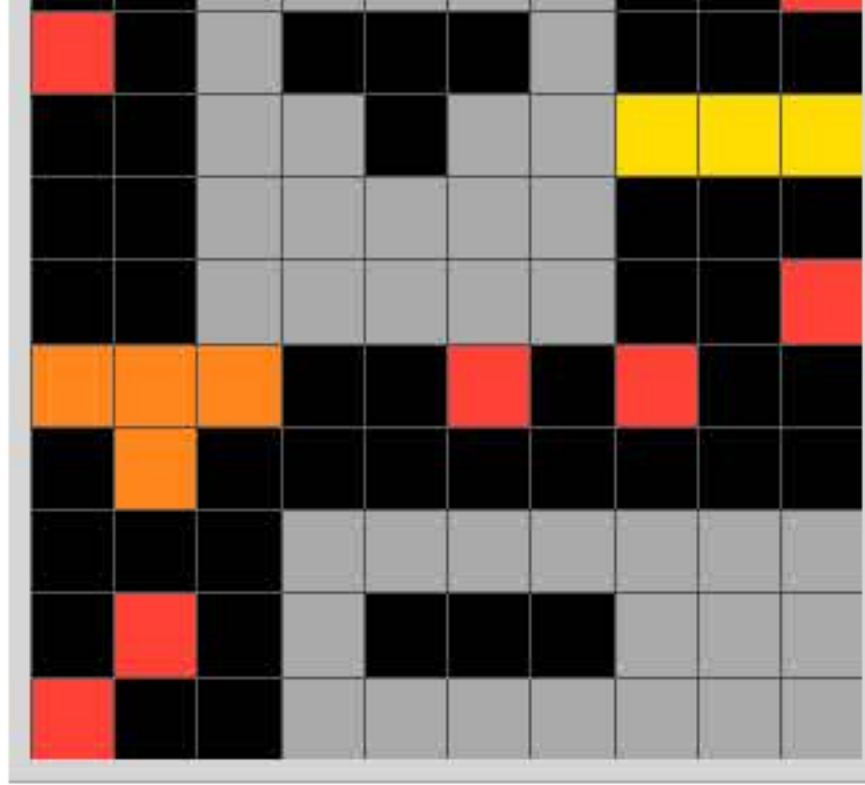
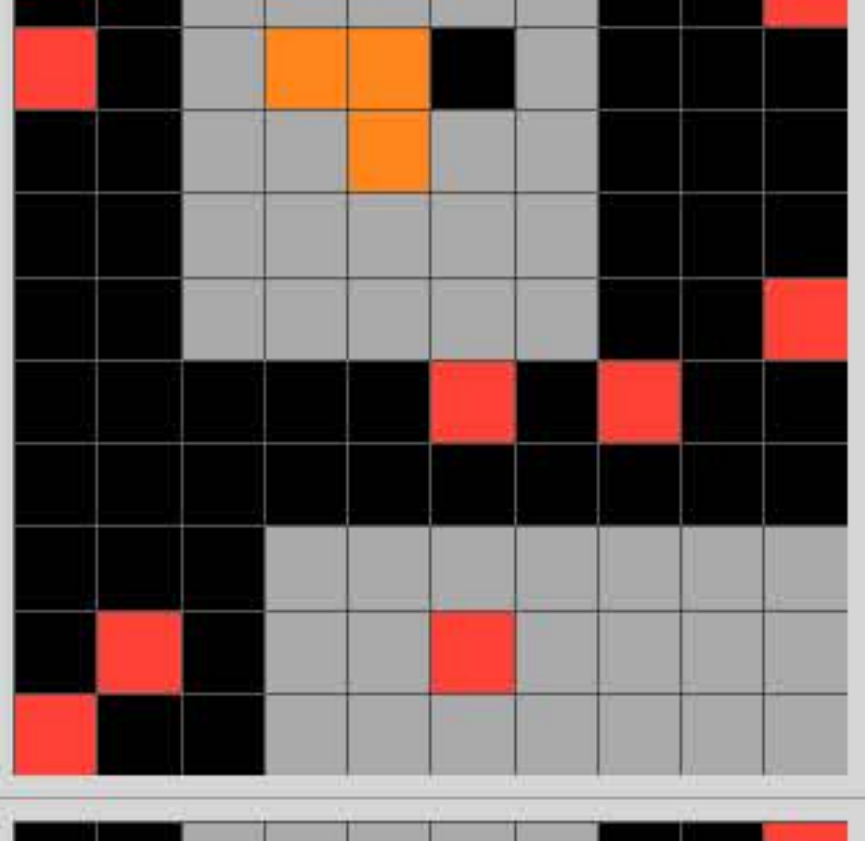

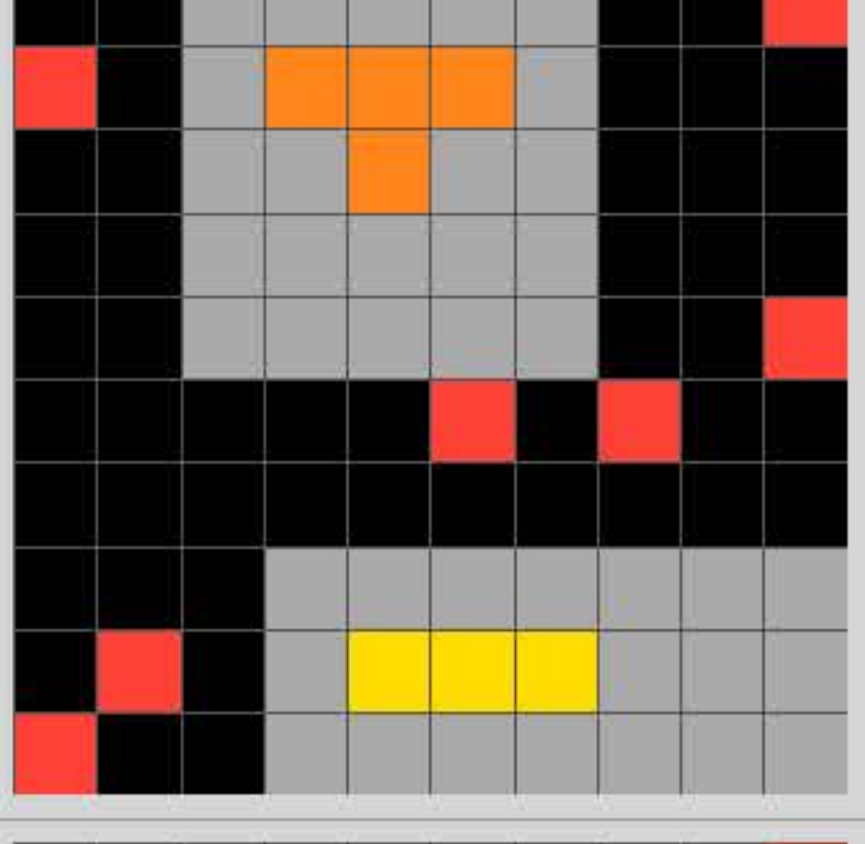
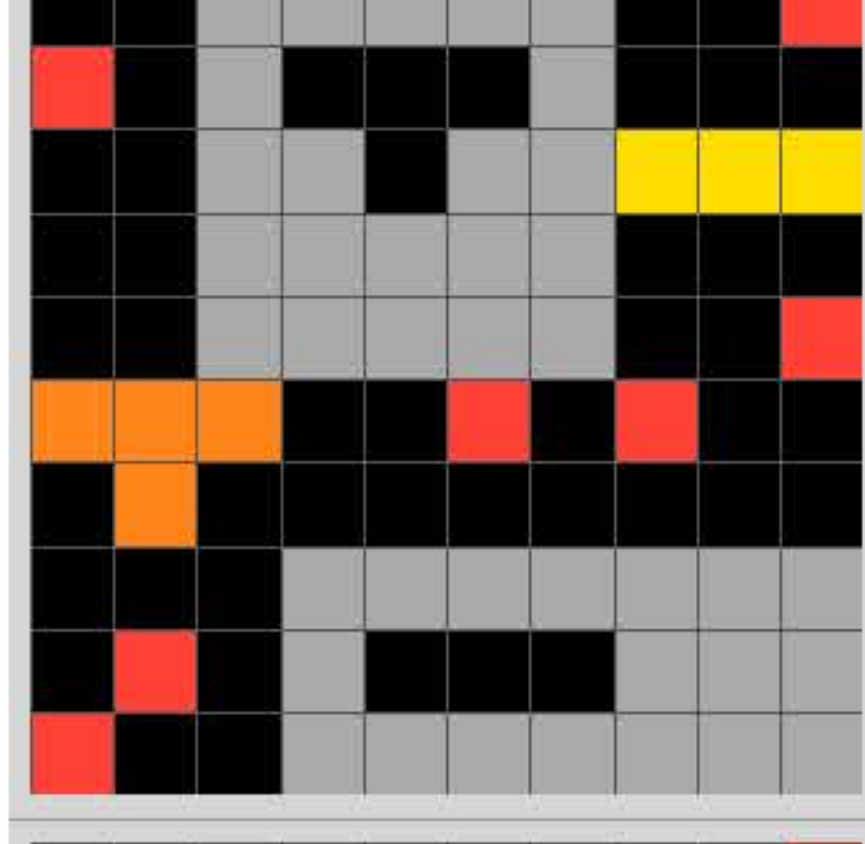
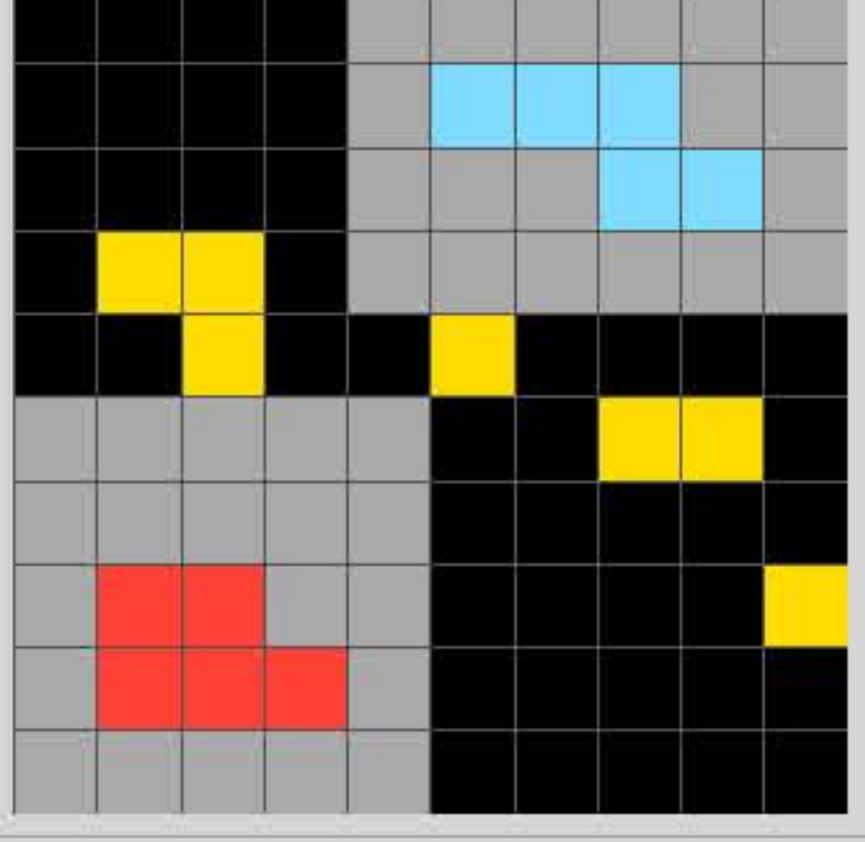
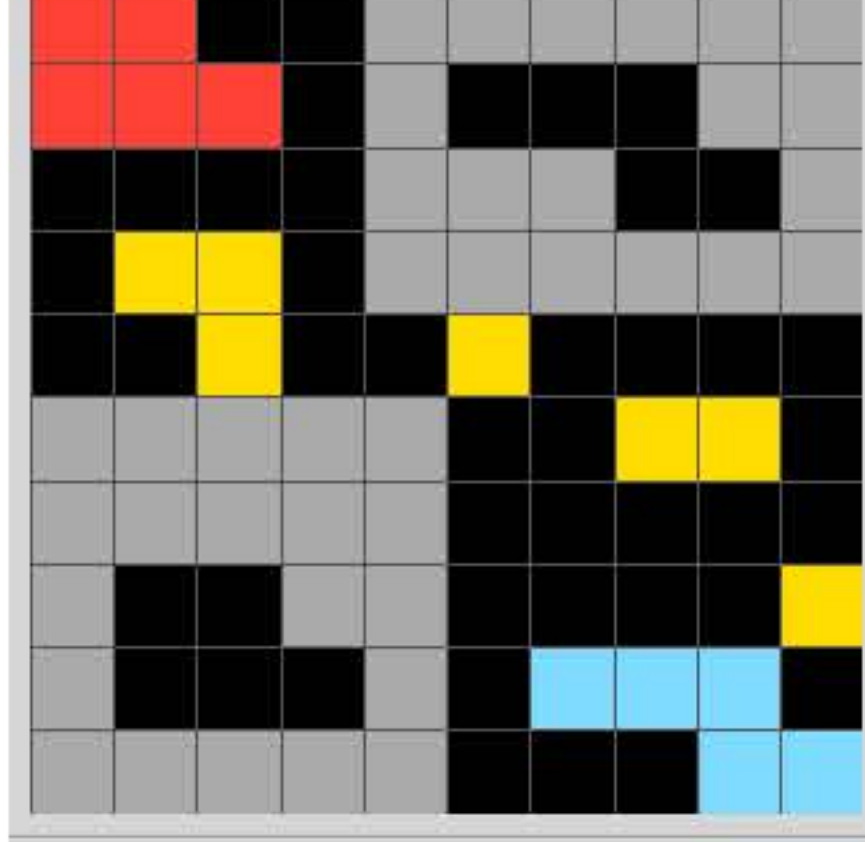
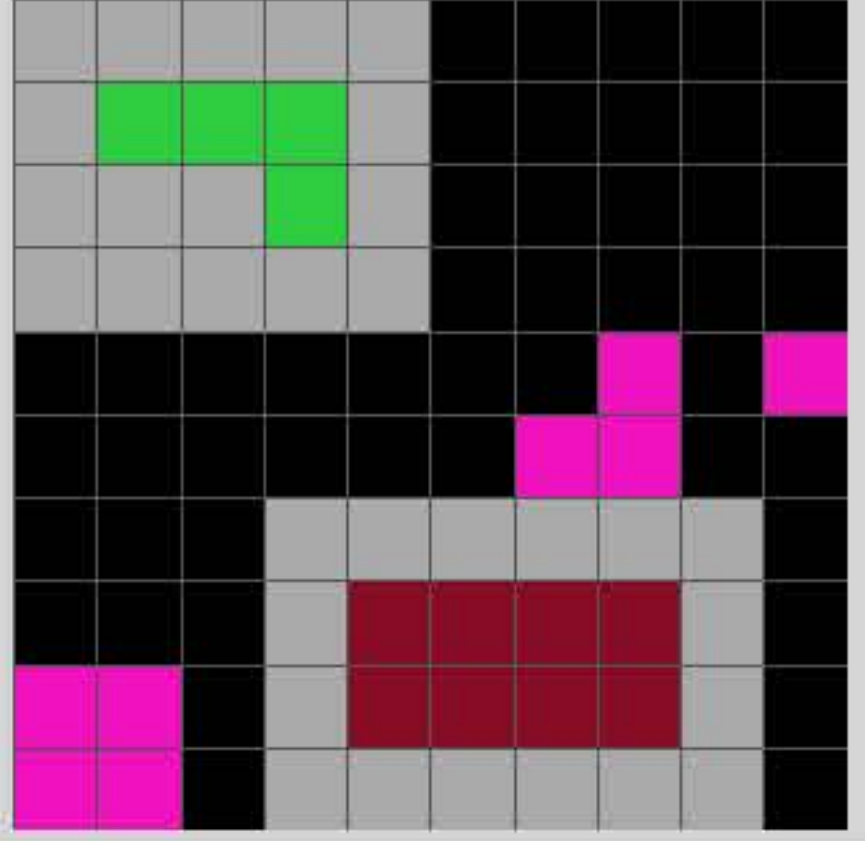
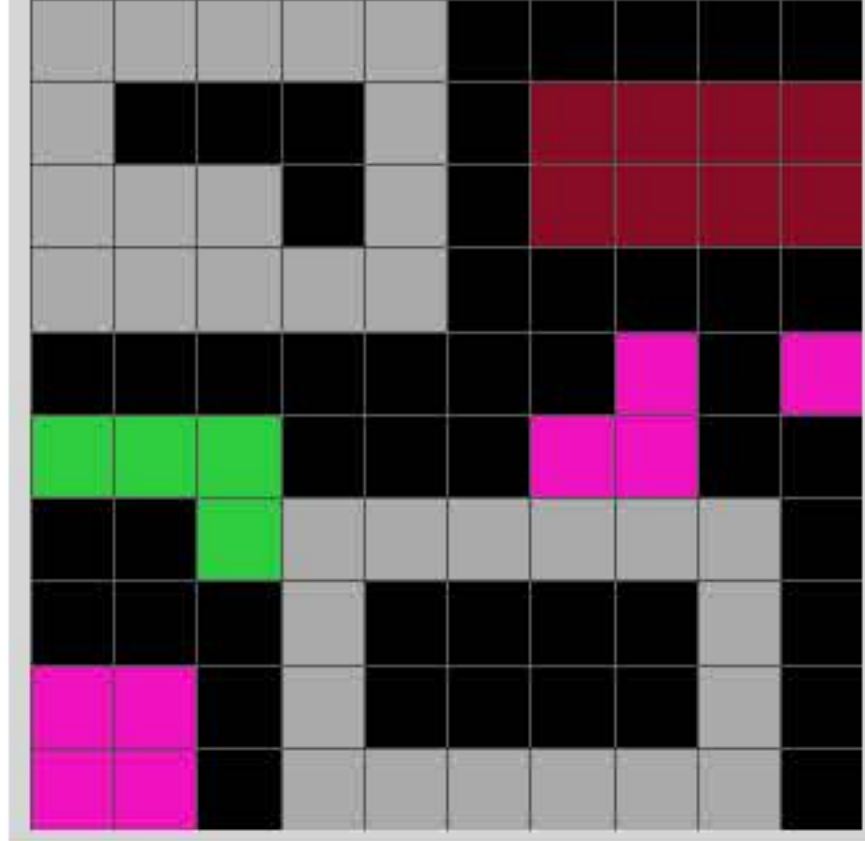
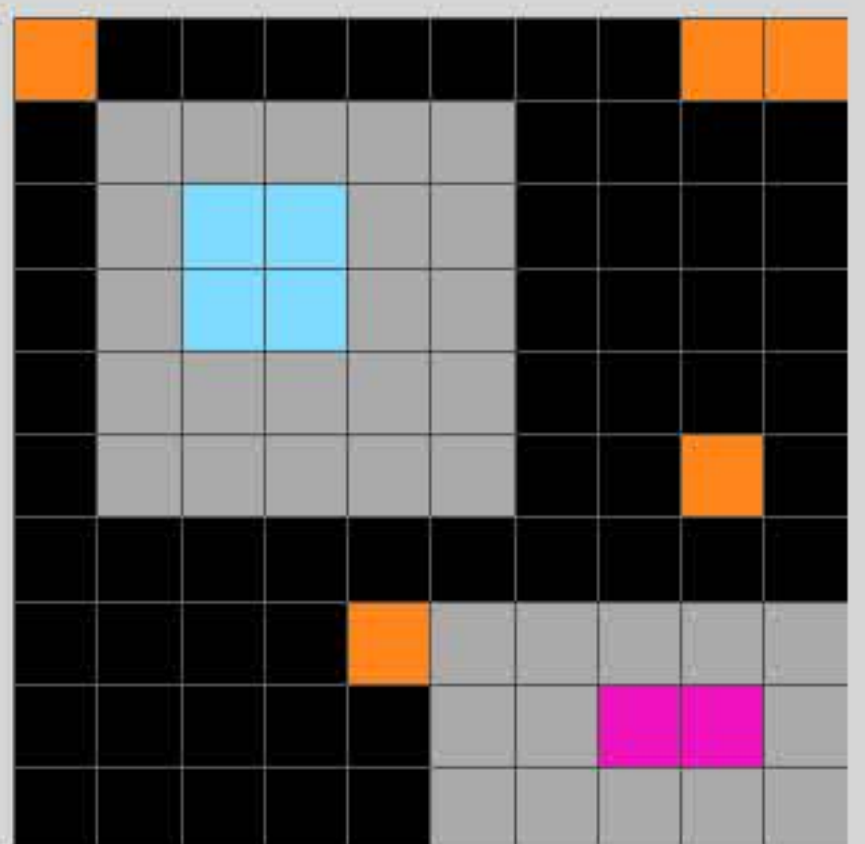
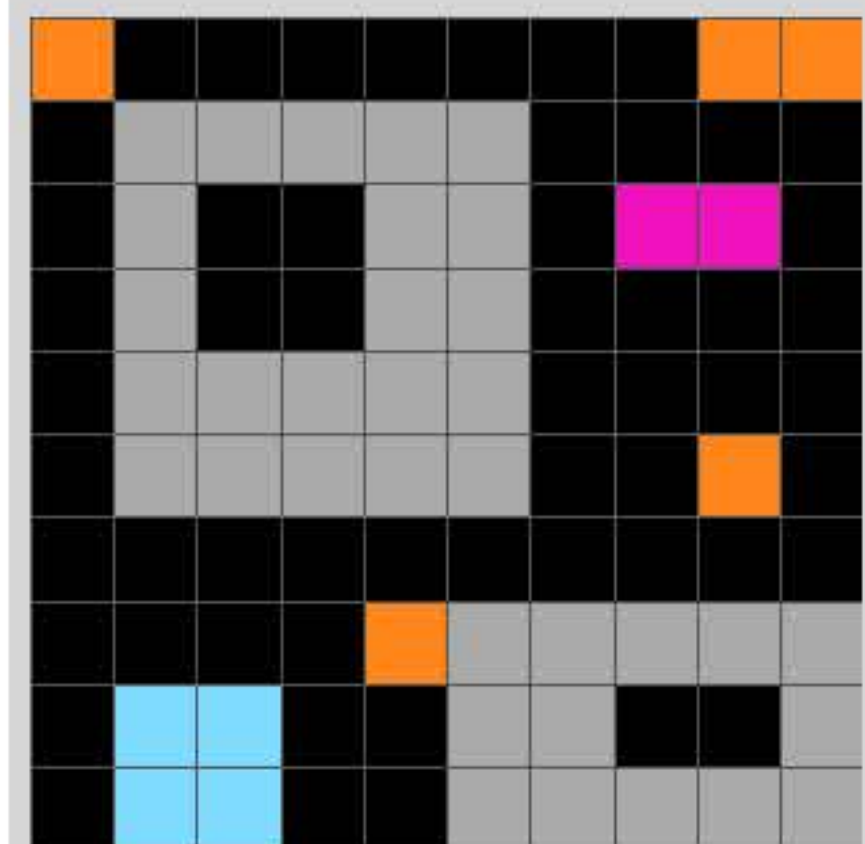
Edit

Sele

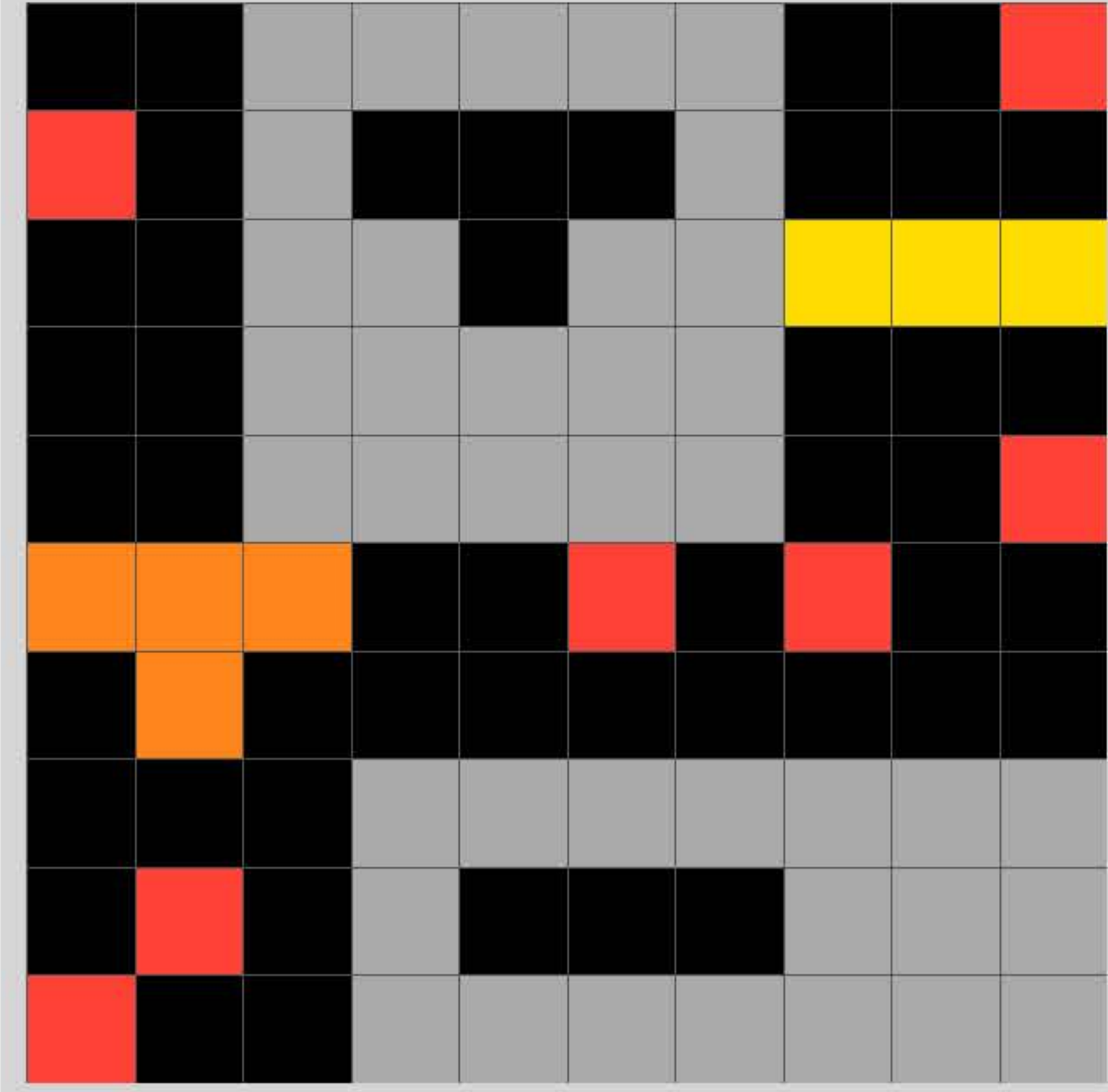
Flood



Task demonstration



Test input grid 1/1 Next test input




Load task JSON: Browse... Next Task


Task name: 228f6490.json

Change grid size: 9x9 Resize

Copy from input Reset grid Submit!



☒ Edit ☐ Select ☐ Flood fill



Task demonstration

Test input grid 1/1 Next test input

Load task JSON: Browse... Next Task

Task name: 2281f1f4.json

Change grid size: 9x9 Resize

Copy from input Reset grid Submit!

☒ Edit ☐ Select ☐ Flood fill

Task demonstration

Test input grid 1/1

Next test input

Red	Green	Grey
Red	Blue	Black
Yellow	Black	Black

A blank 10x10 grid of squares, consisting of 10 rows and 10 columns, totaling 100 squares. The grid is composed of thin black lines forming the boundaries of each square.



Task demonstration

Test input grid 1/1 Next test input

Load task JSON: Browse... Next Task

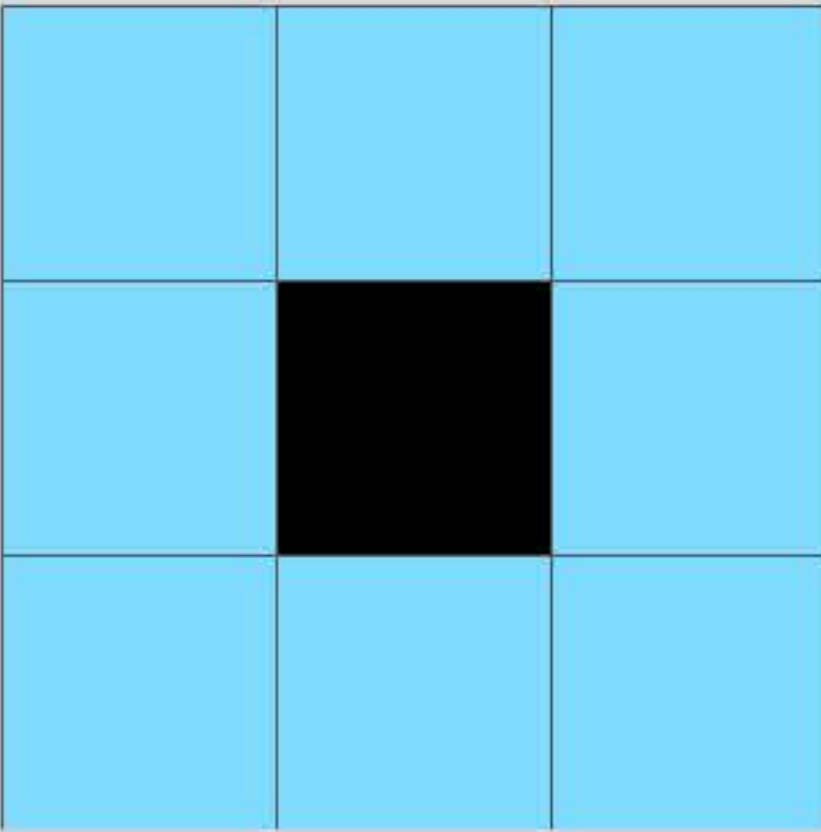
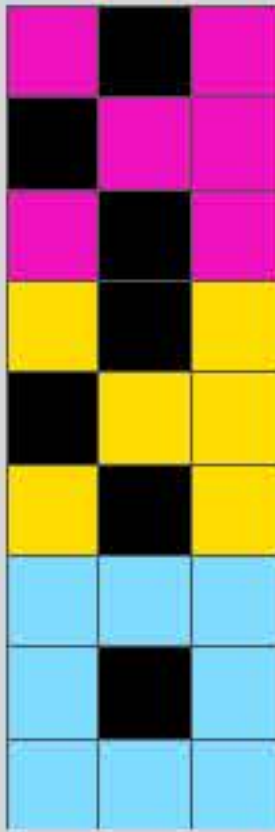
Task name: 444801d8.json

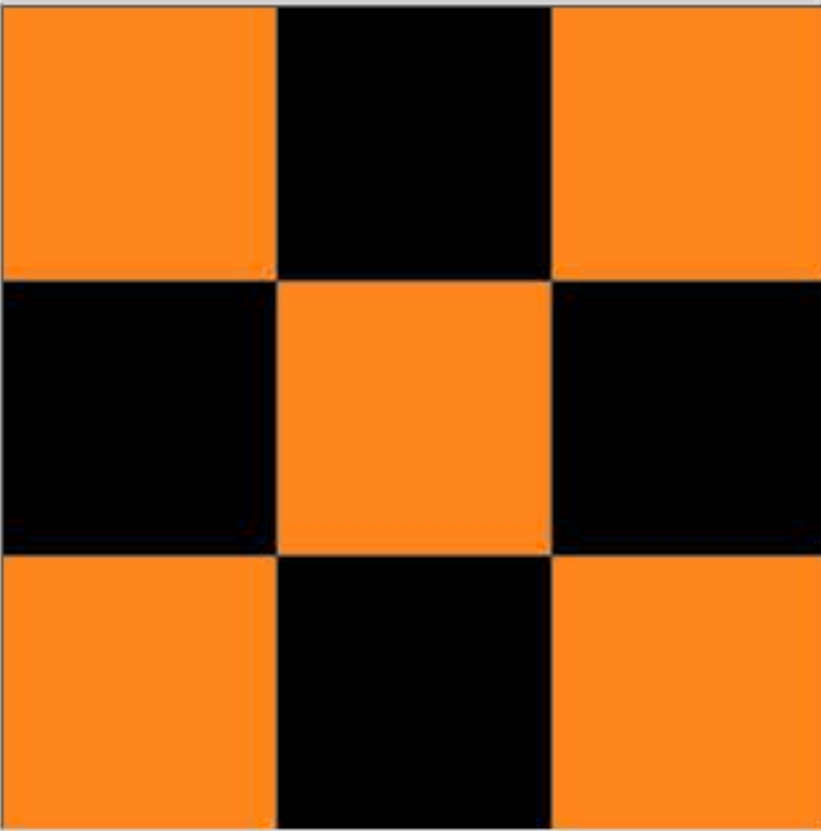

Change grid size: 9x9 Resize

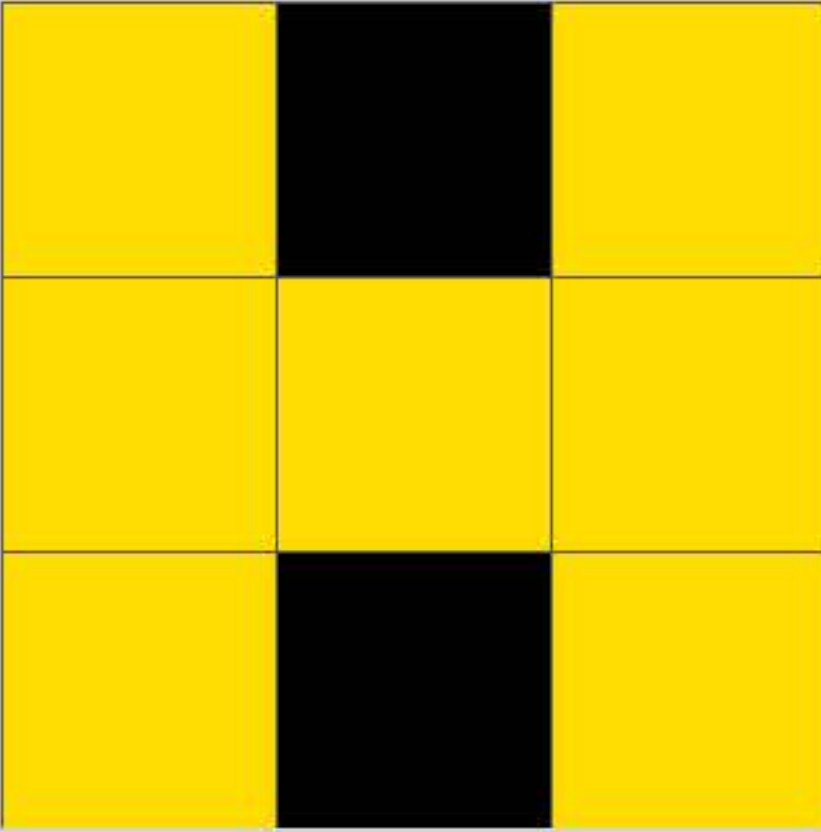

Copy from input Reset grid Submit!

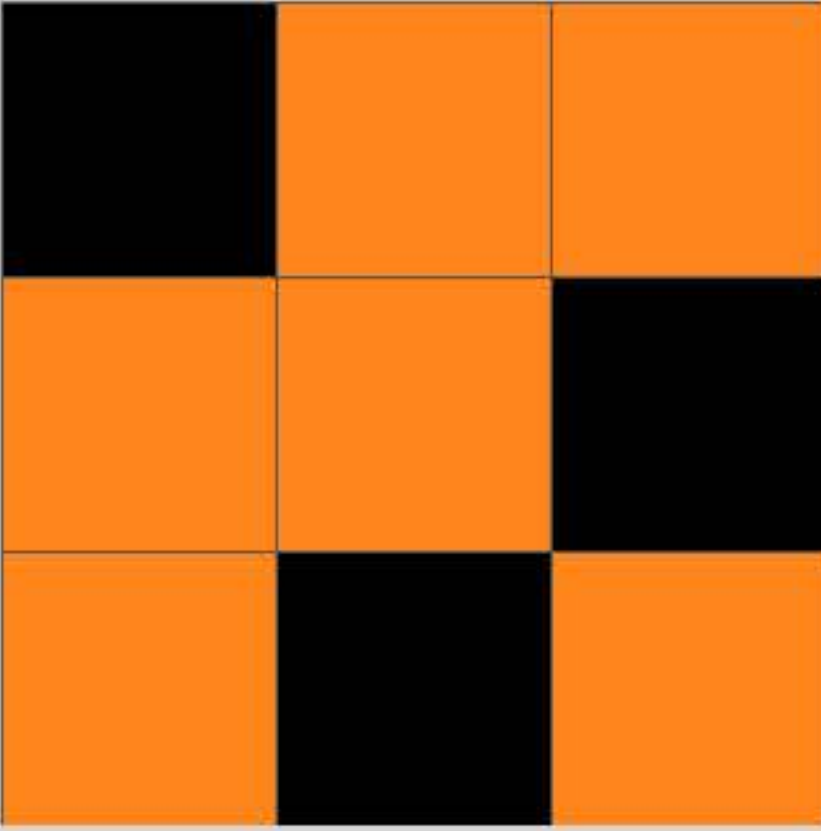
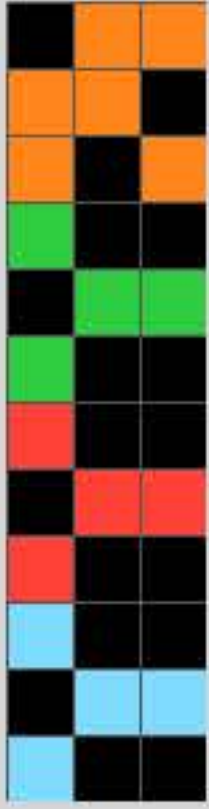
☒ Edit ☐ Select ☐ Flood fill

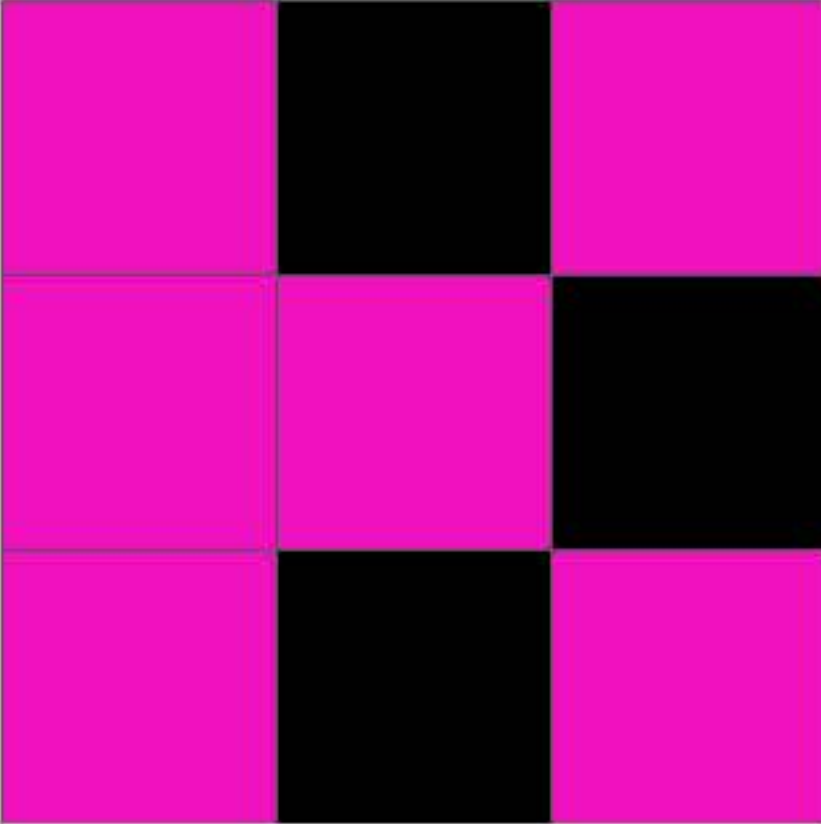
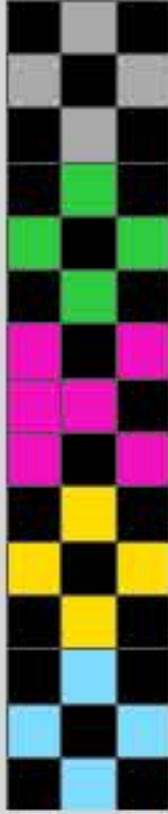
Task demonstration

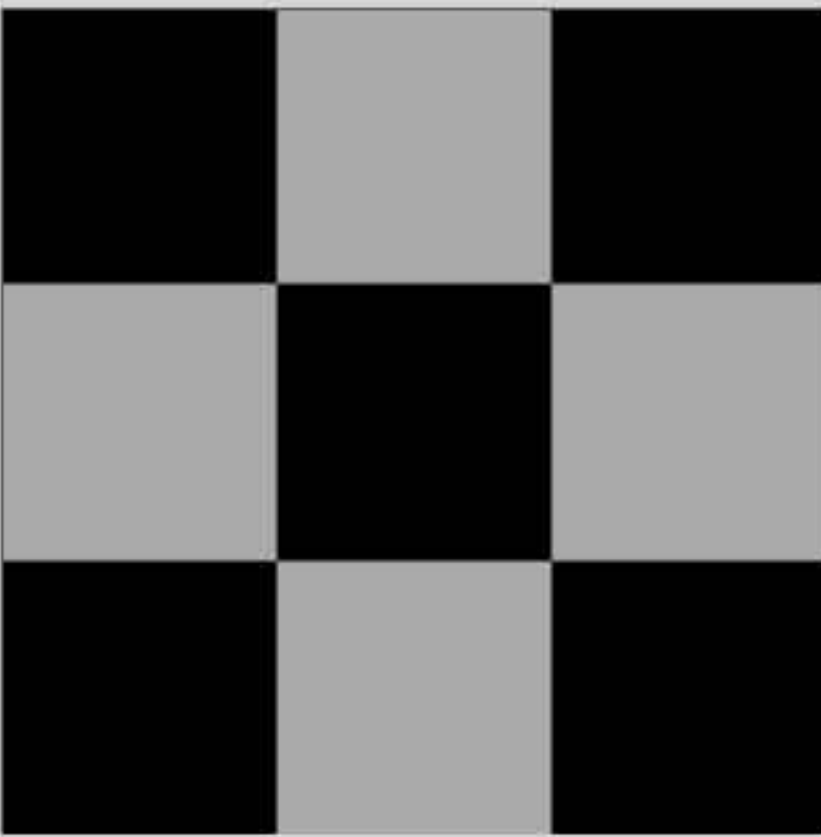
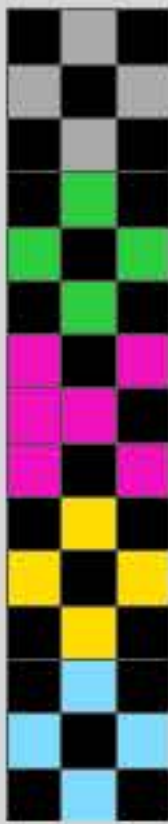












Test input grid 1/1

Next test input

Load task JSON:

Browse...

Next Task

Task name: a87f7484.json

Change grid size:

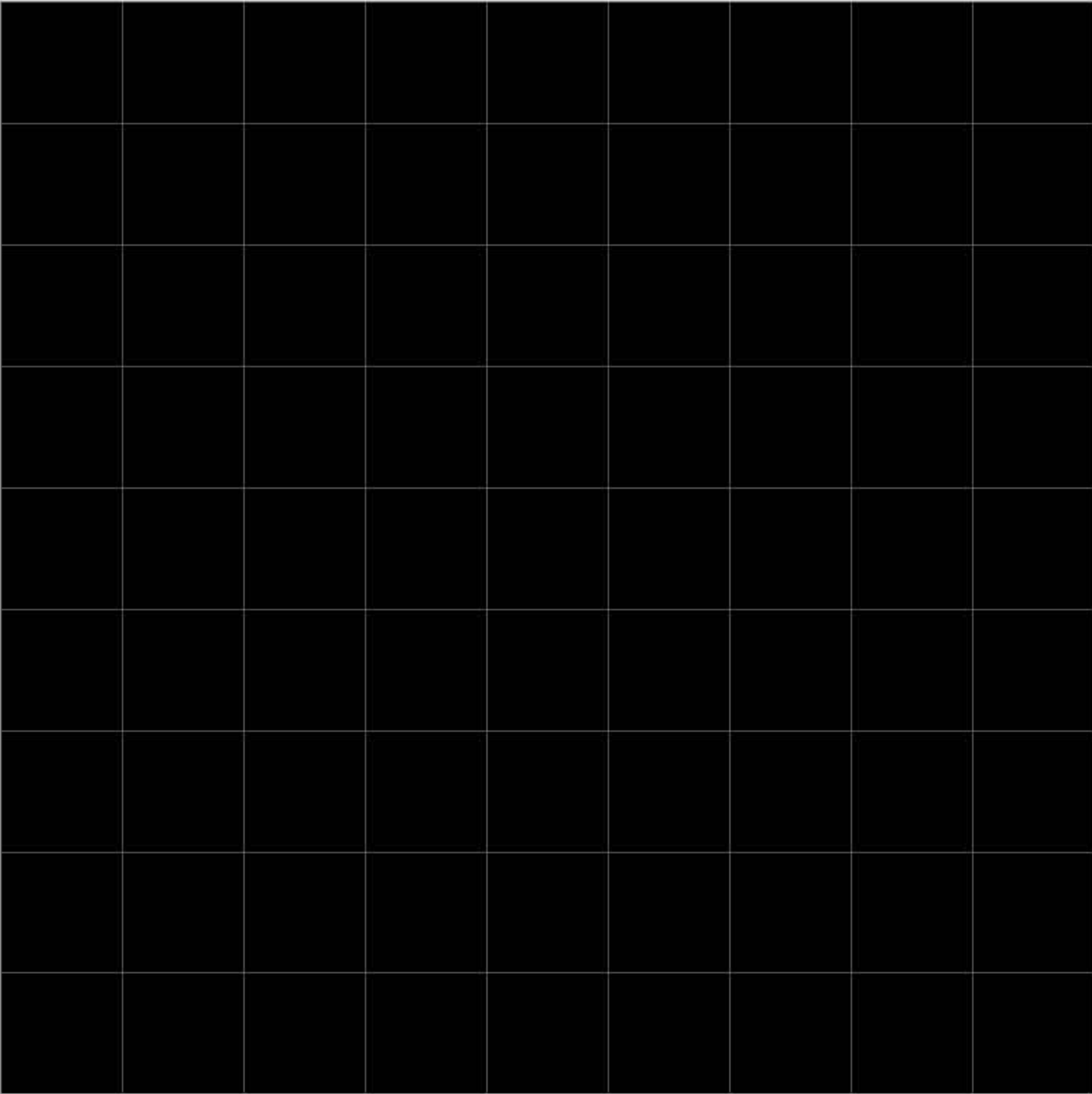
9x9

Resize

Copy from input

Reset grid


Submit!



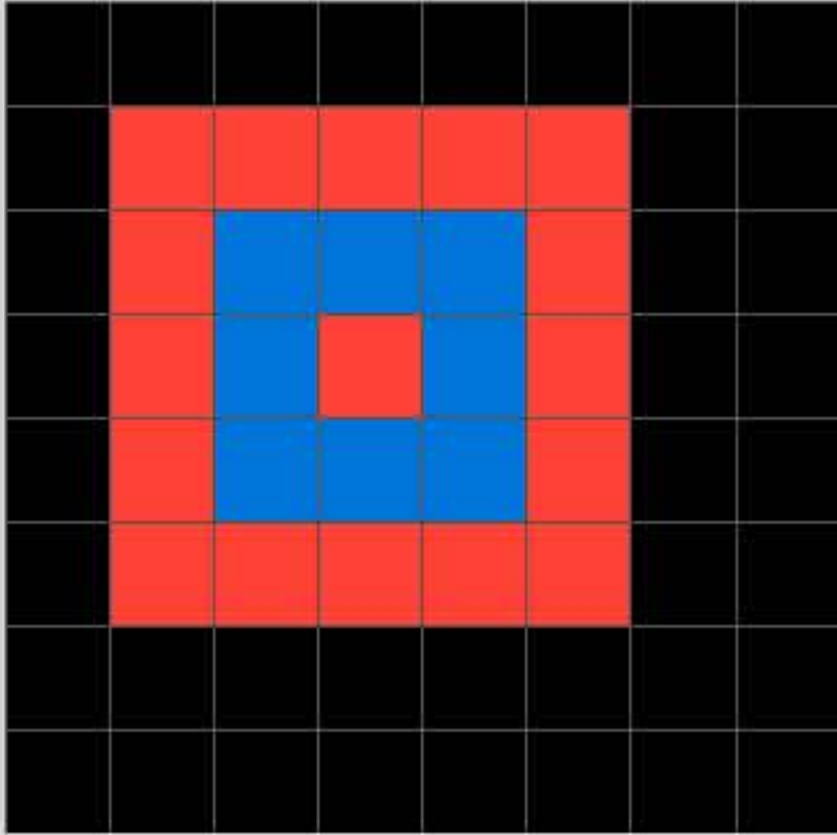
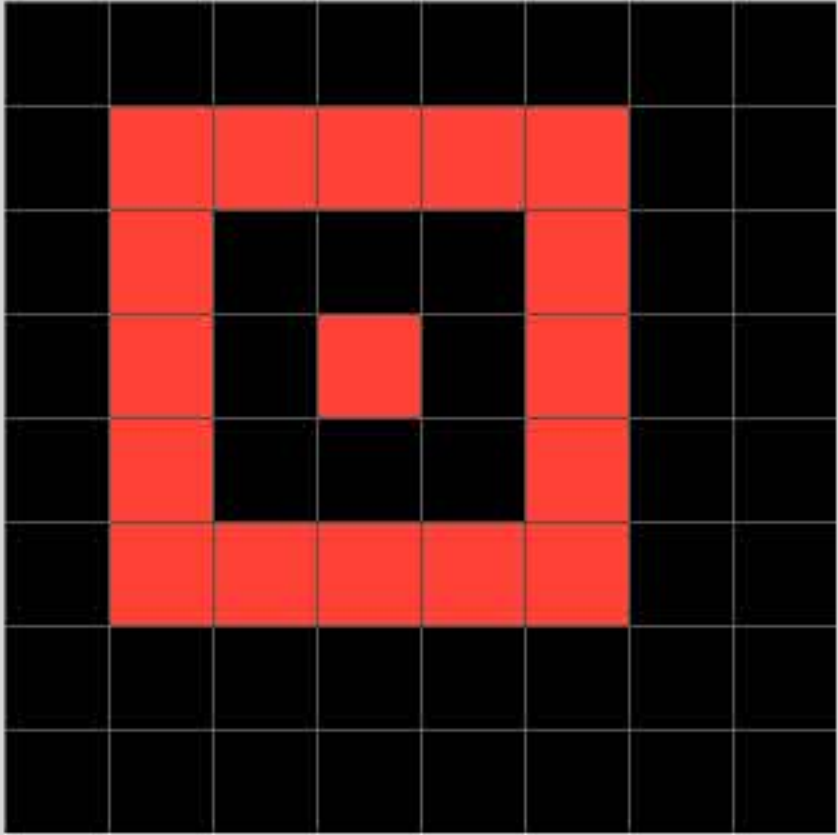
☒ Edit

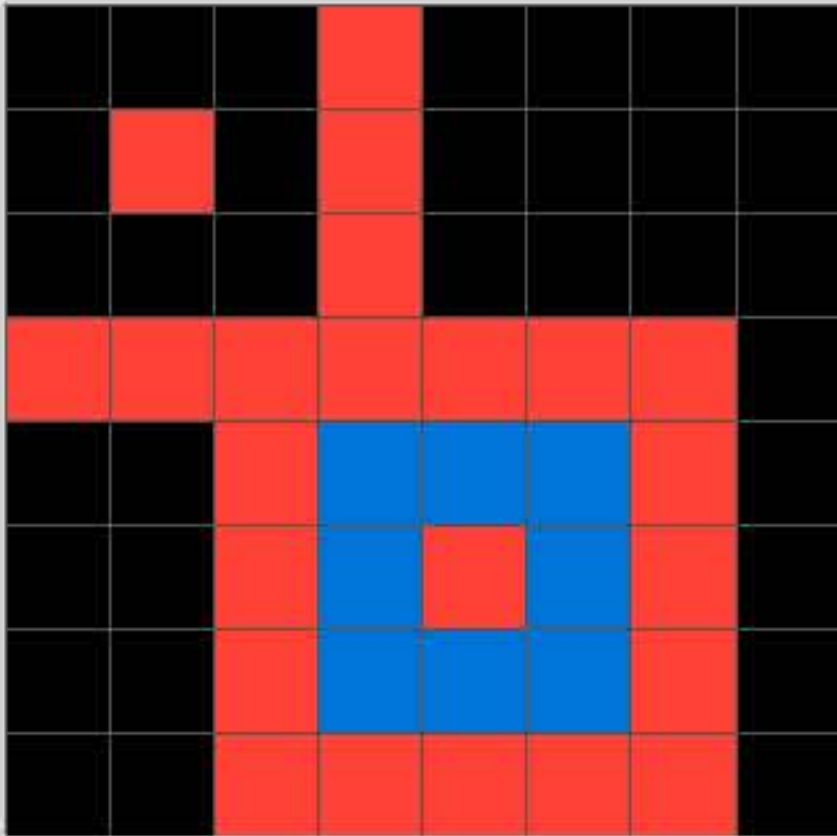
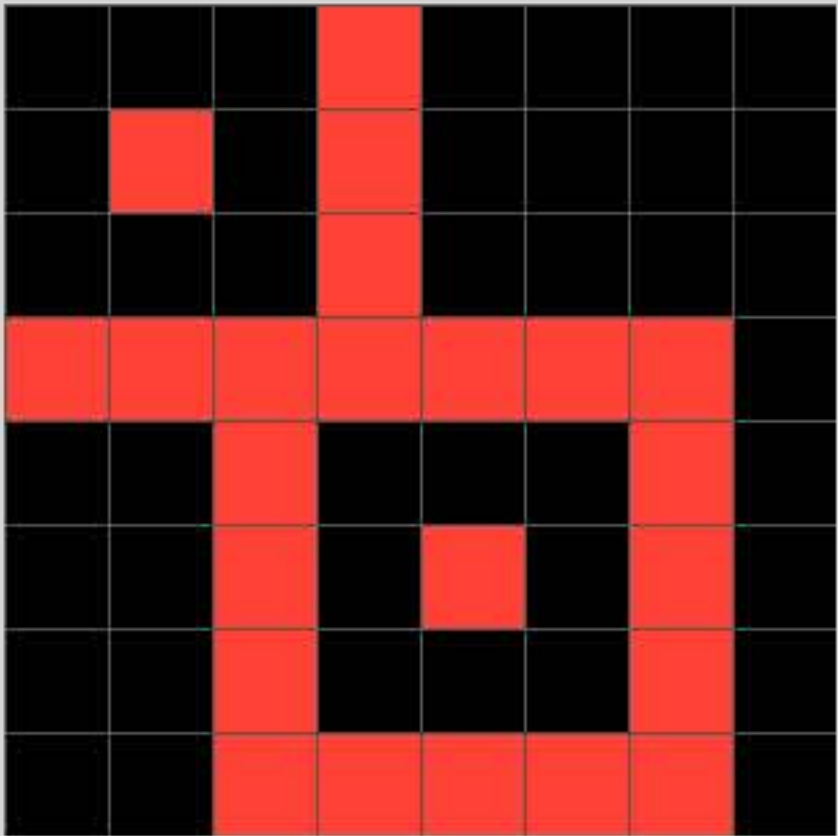
☐ Select

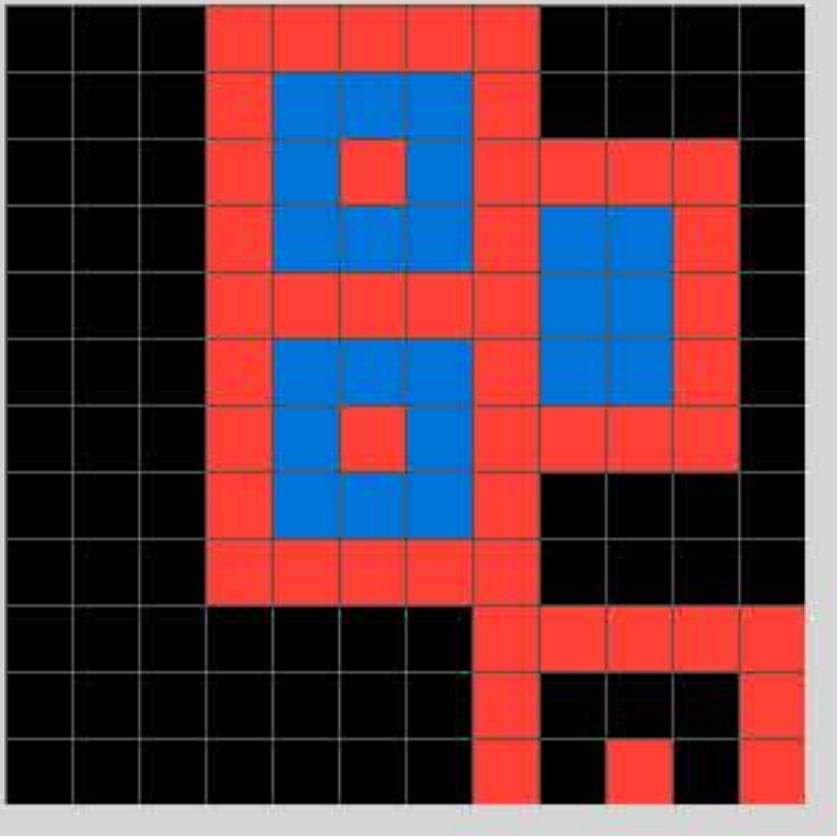
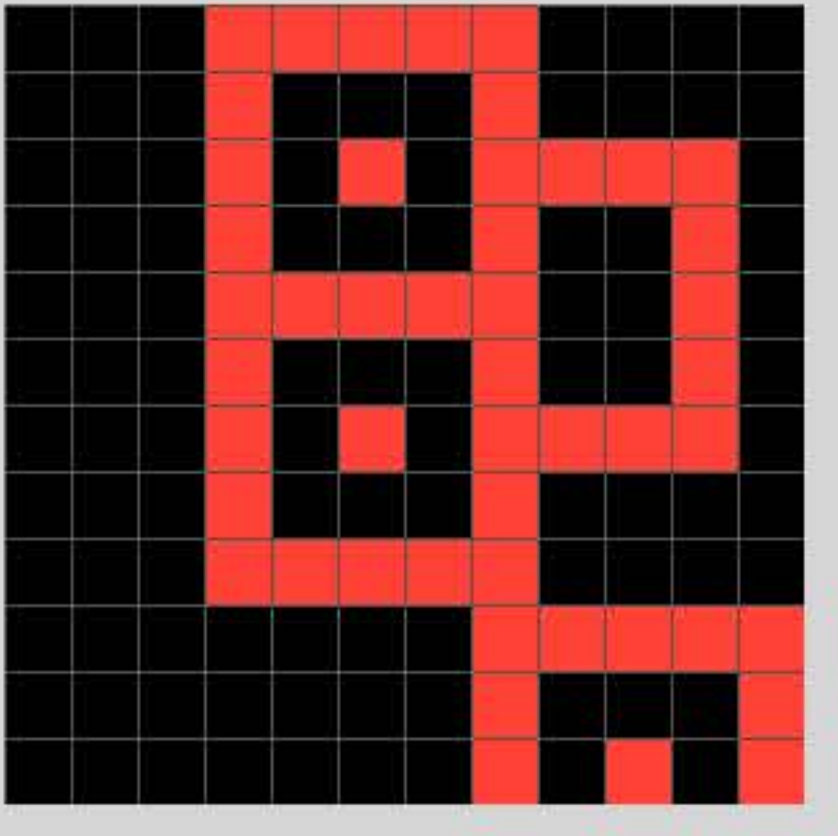
☐ Flood fill

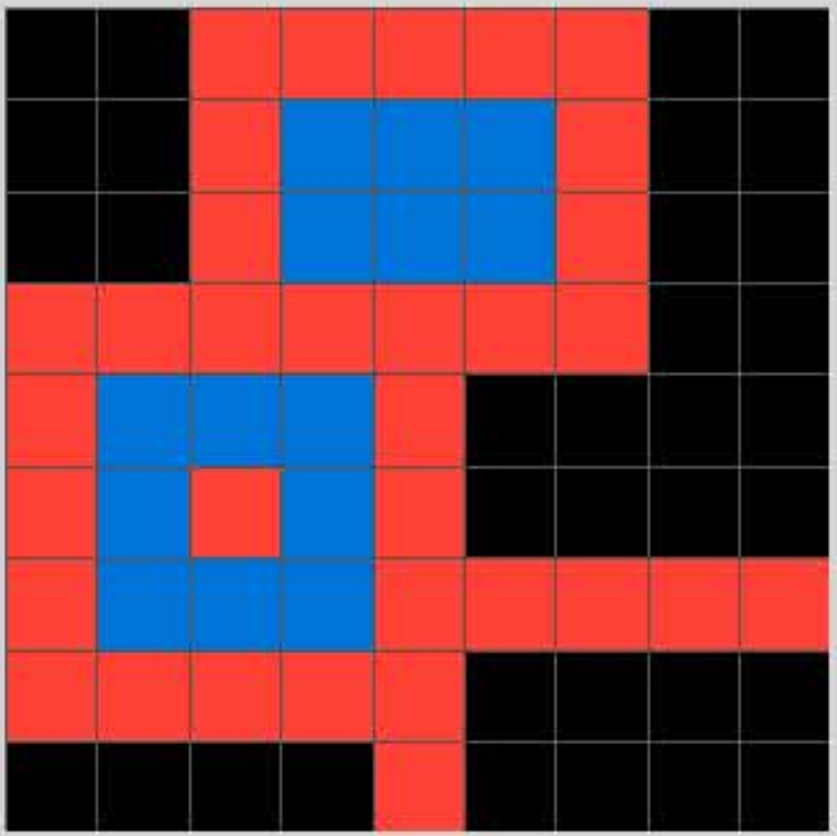
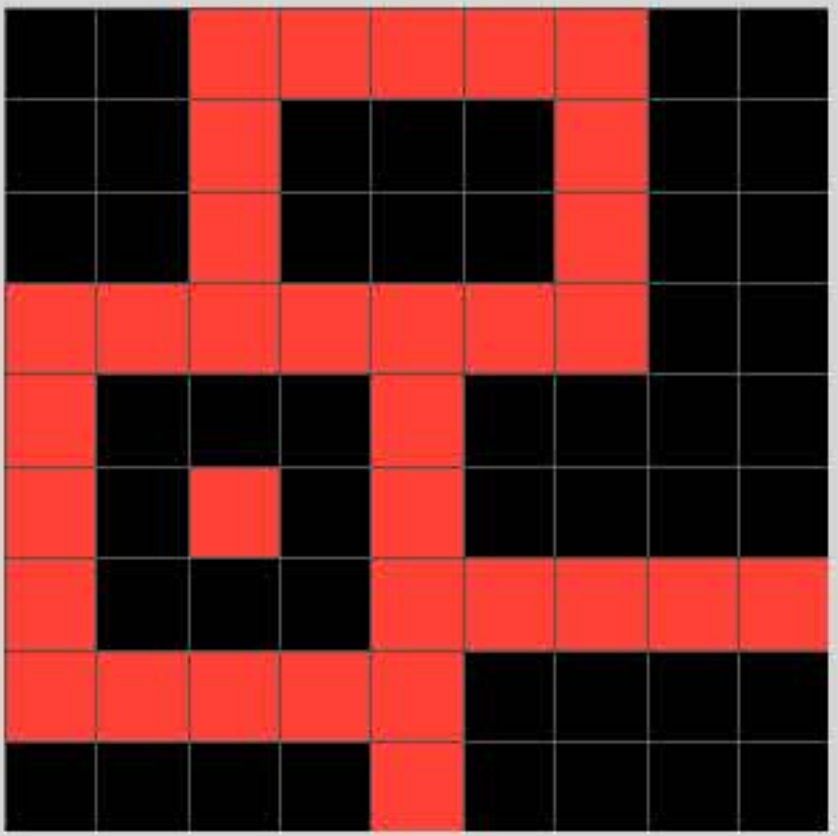


Task demonstration

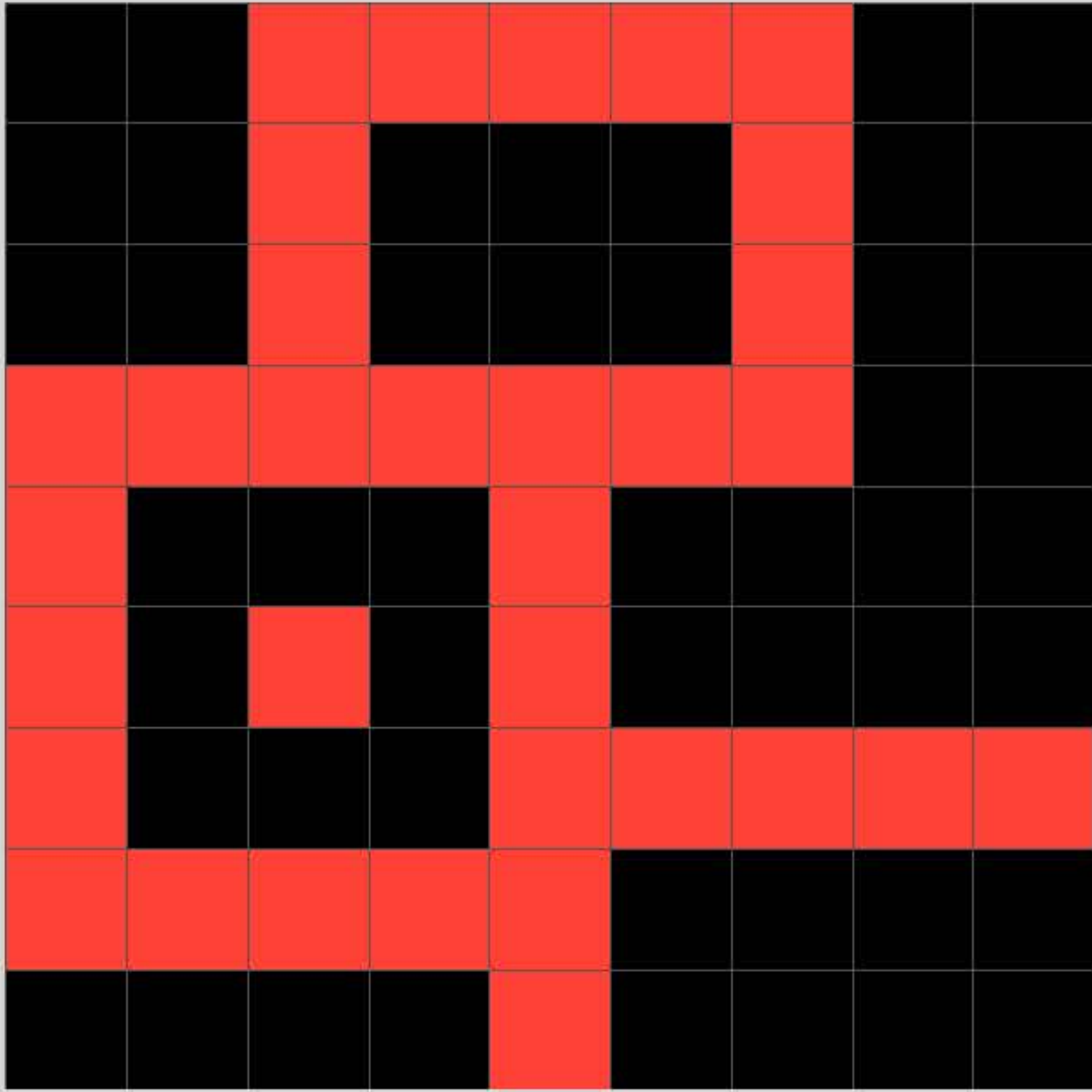








Test input grid 1/1 Next test input

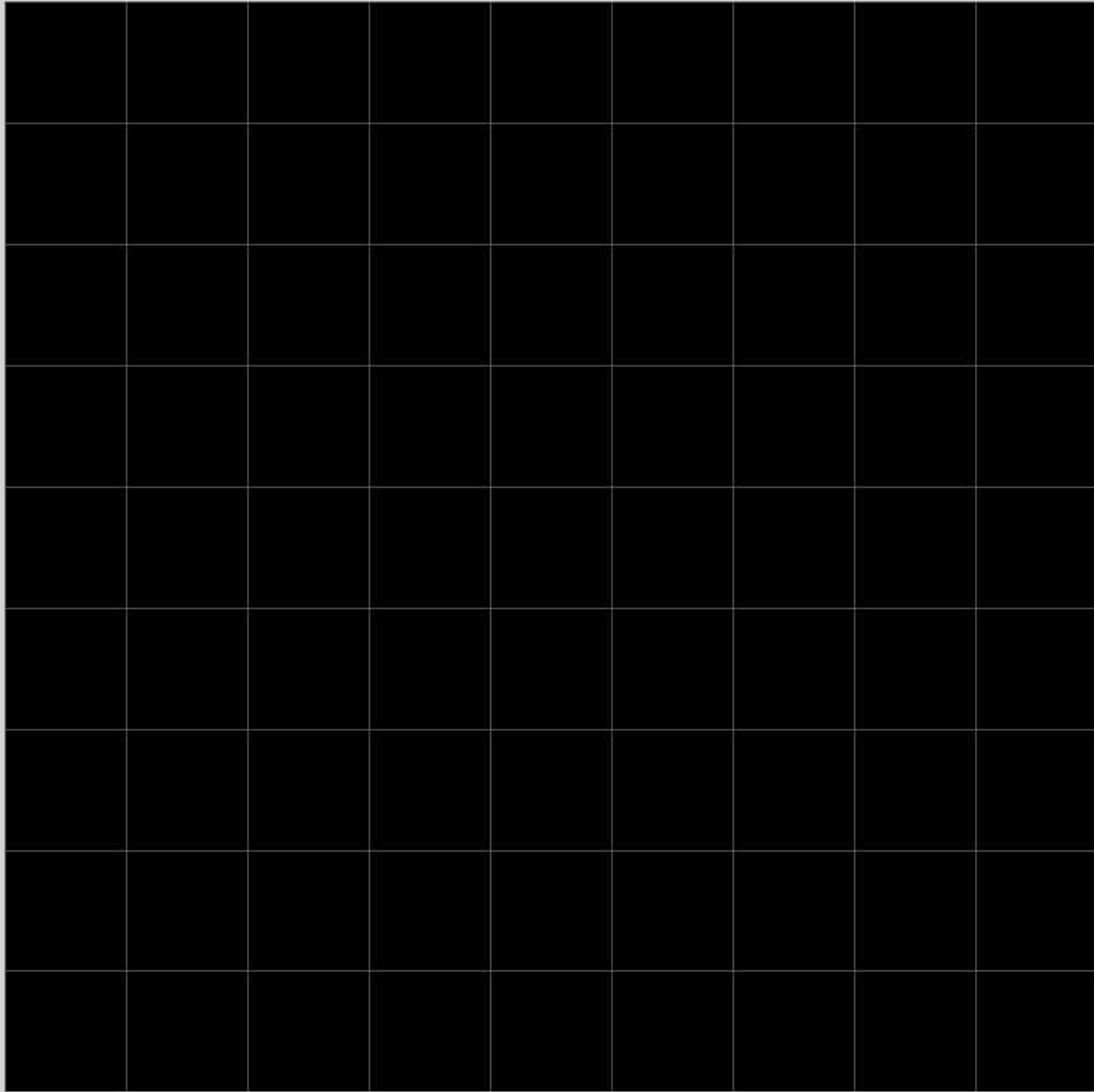


Load task JSON: Browse... Next Task


Task name:

Change grid size: Resize

Copy from input Reset grid Submit!



☒ Edit ☐ Select ☐ Flood fill



Task demonstration

Test input grid 1/1 Next test input

Load task JSON: Browse... Next Task

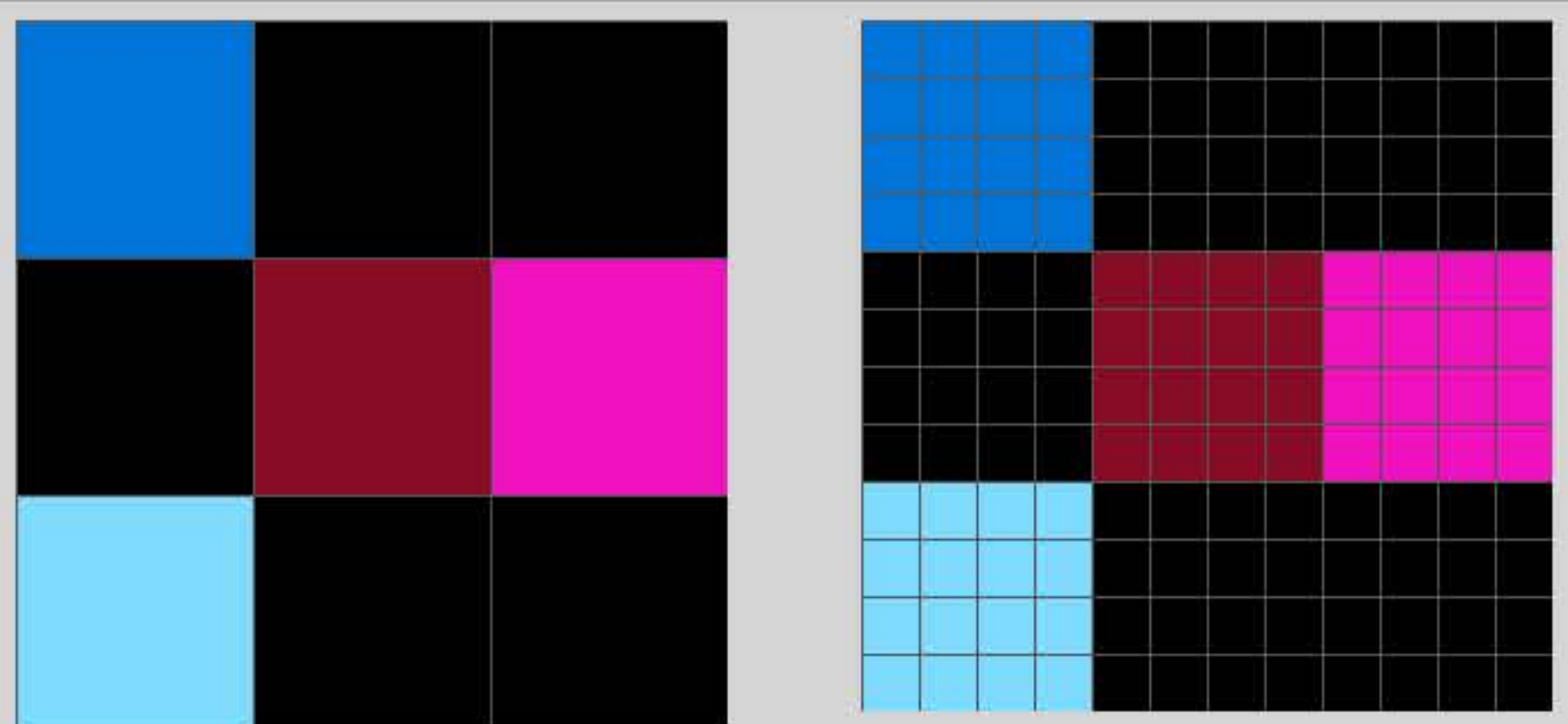
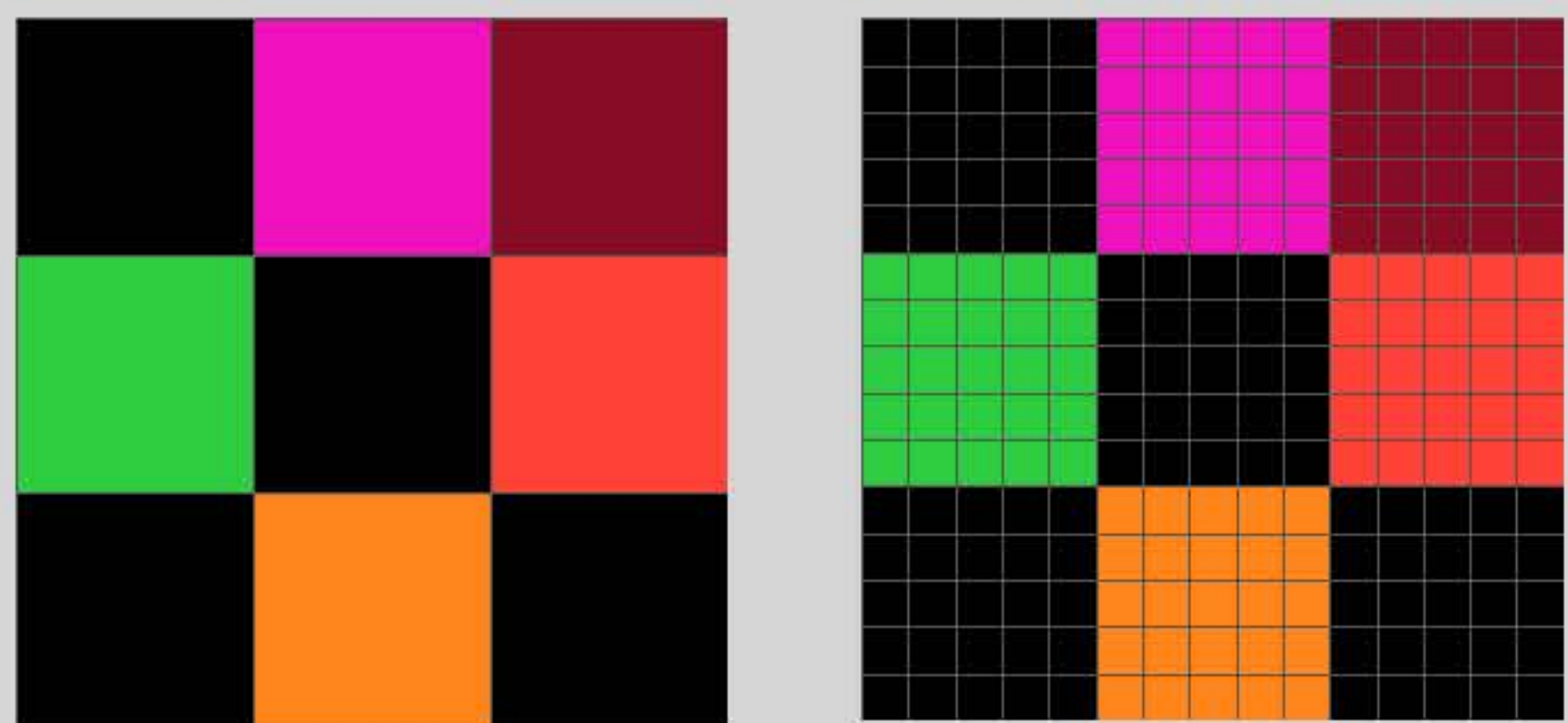
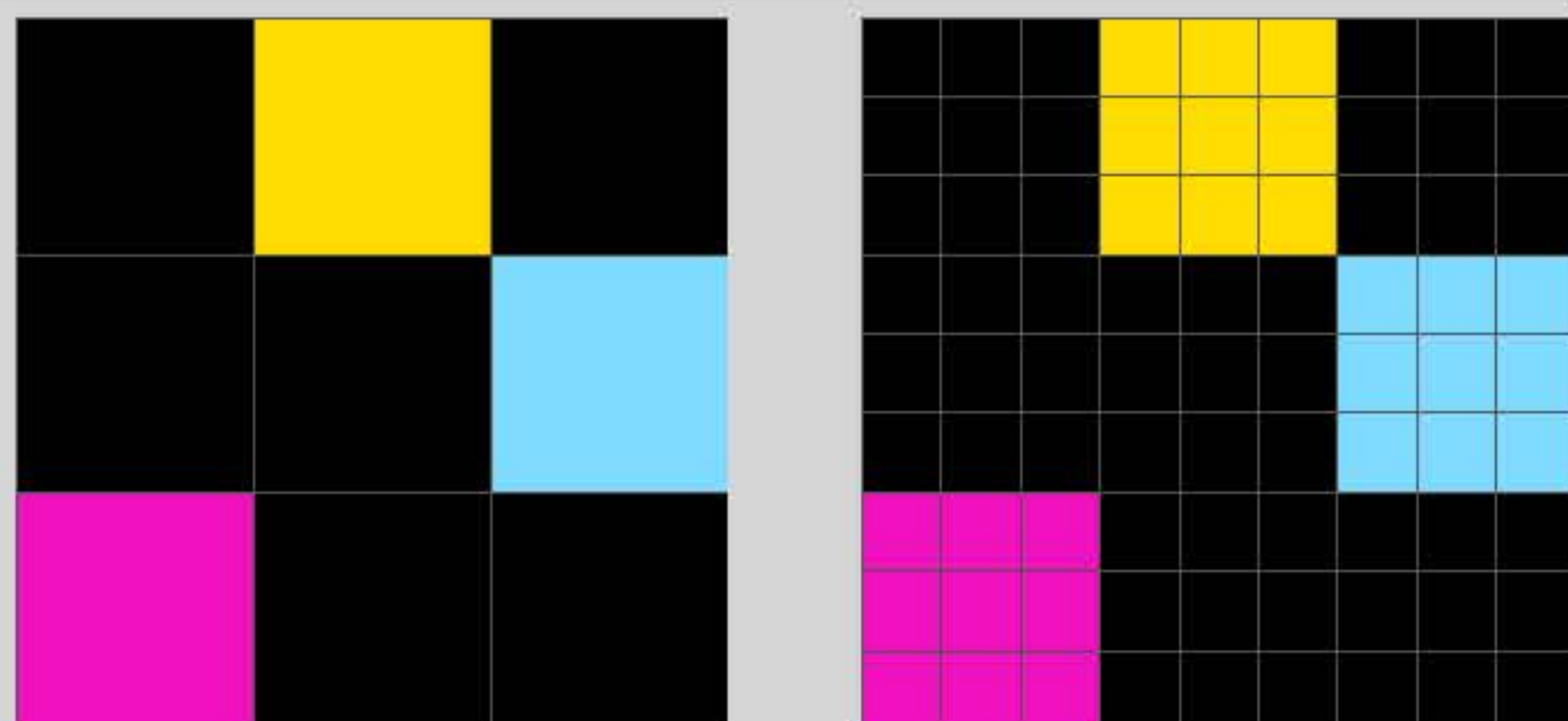
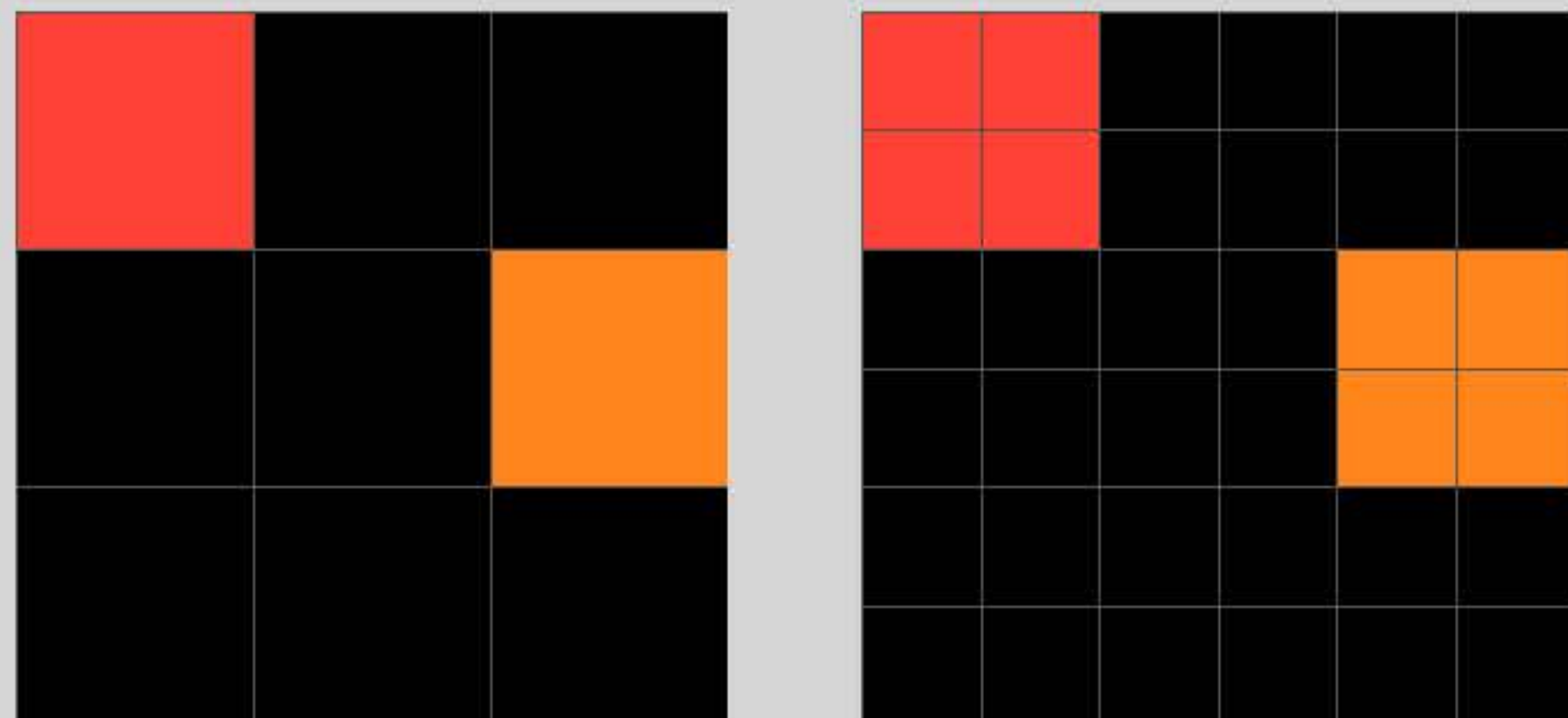
Task name: a78176bb.json

Change grid size: 9x9 Resize

Copy from input Reset grid Submit!

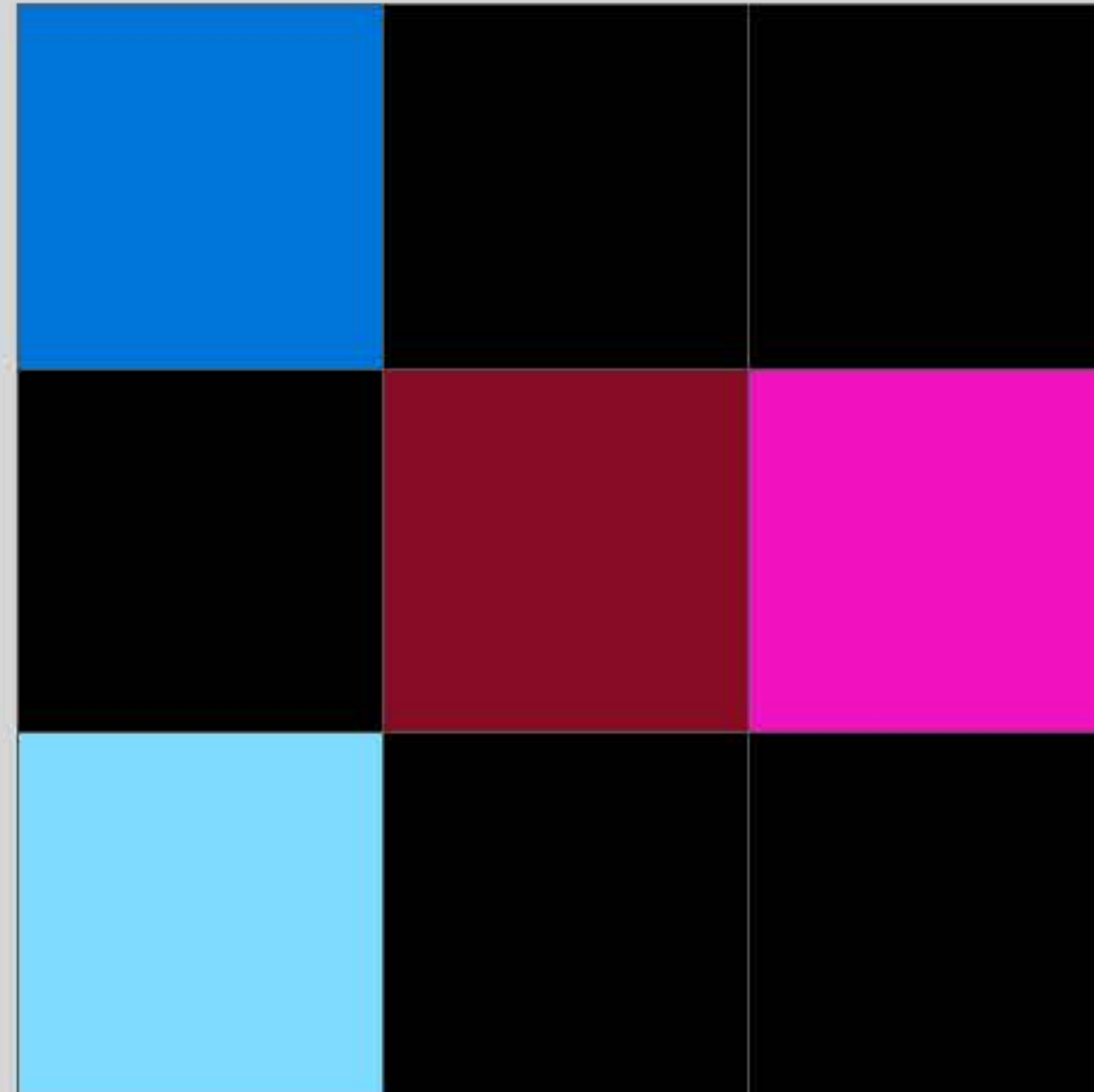
☒ Edit ☐ Select ☐ Flood fill

Task demonstration



Test input grid 1/1 [Next test input](#)

Next test input



Load task JSON:

Browse...

Next Task

Load task JSON:

Task name:

Change grid size:

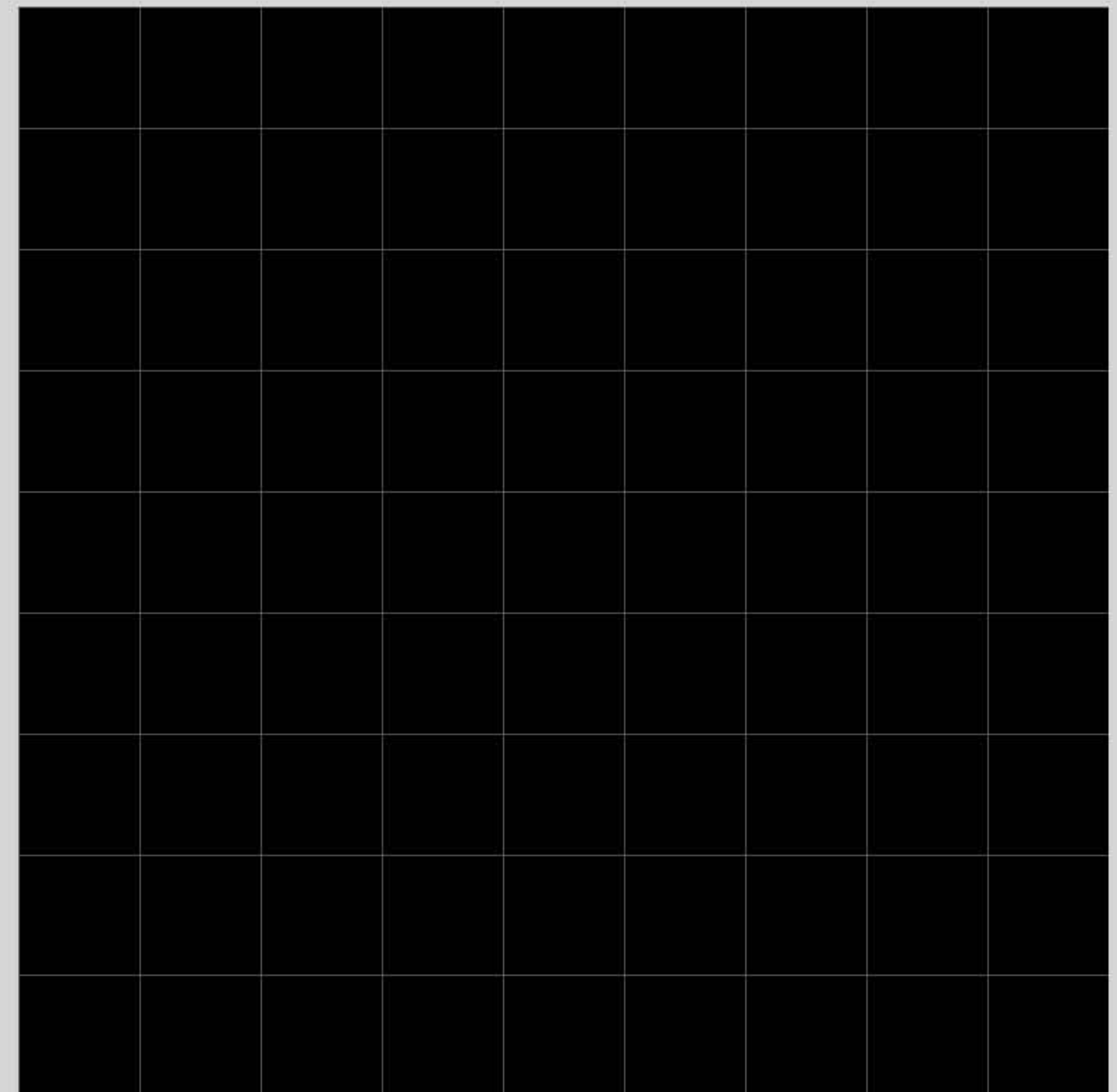
9x9

Resize

Copy from input

Reset grid

Submit!

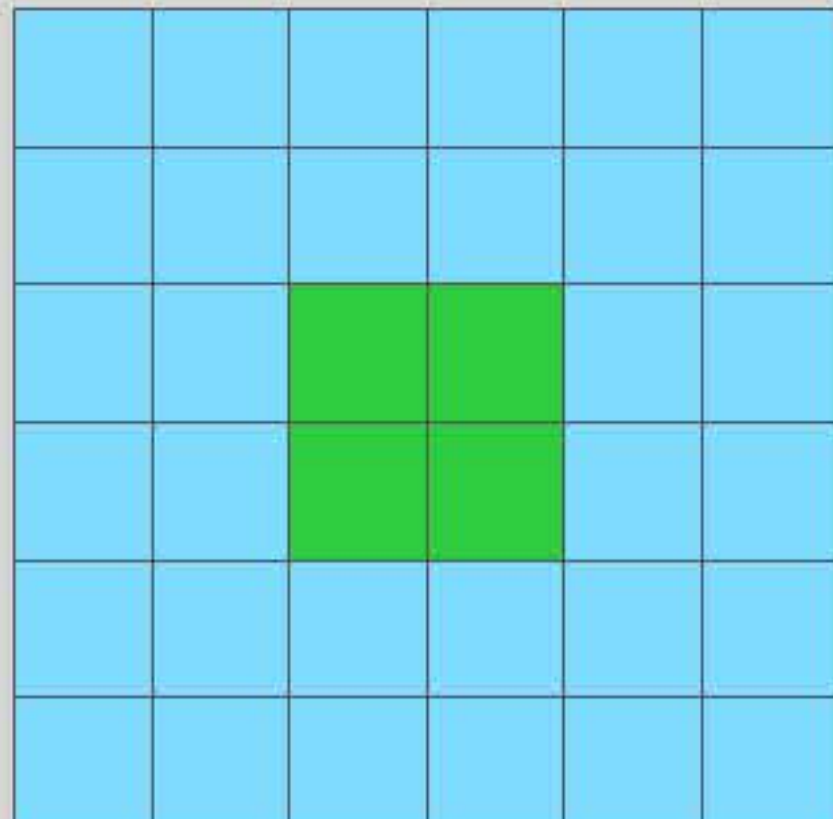
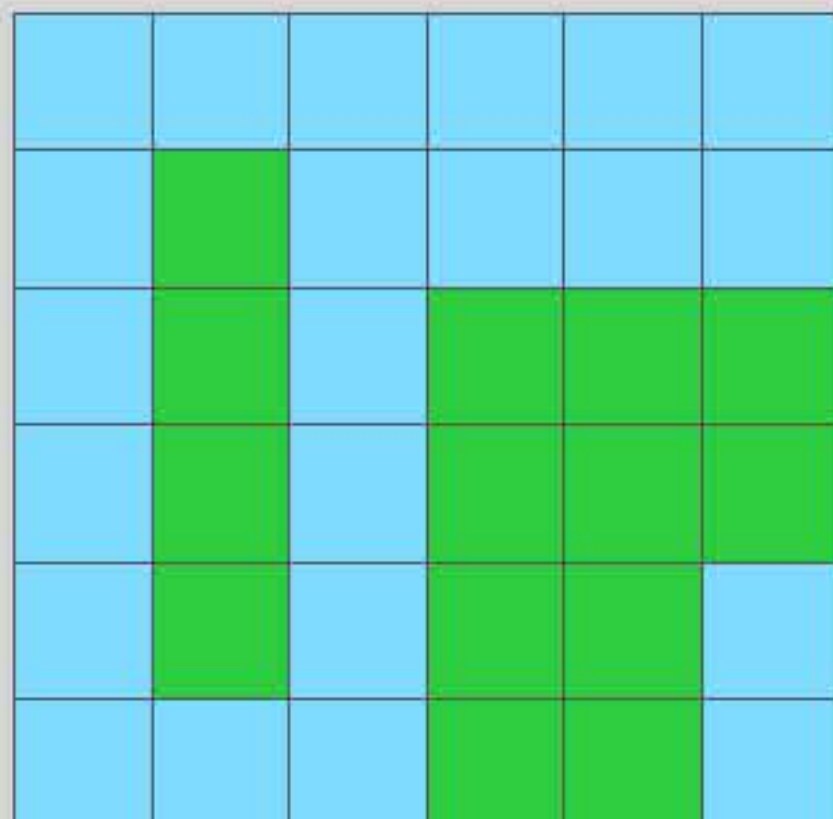
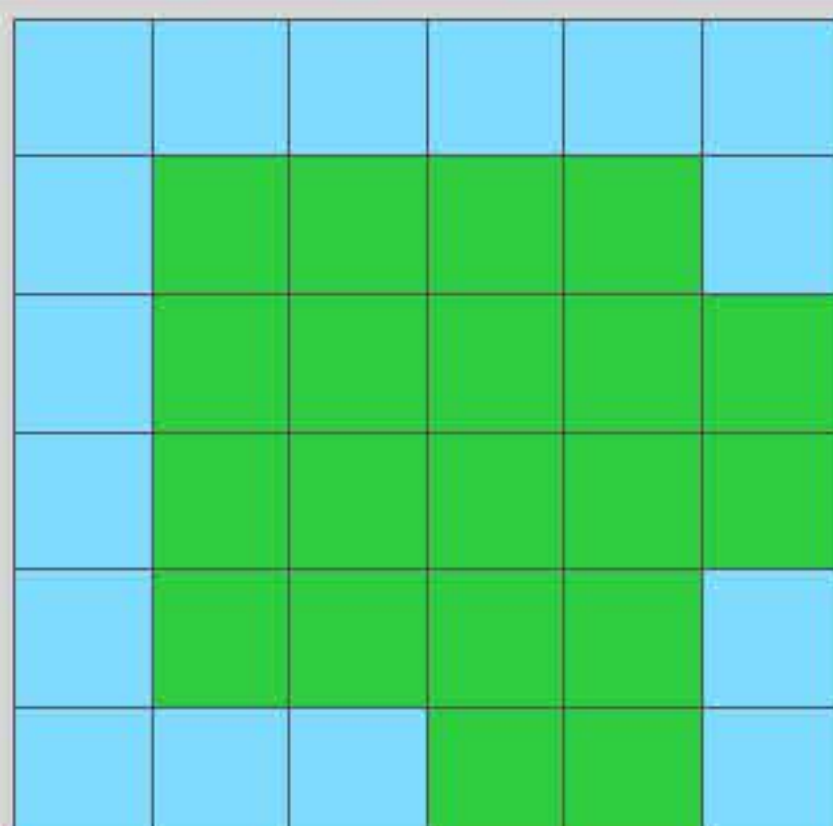
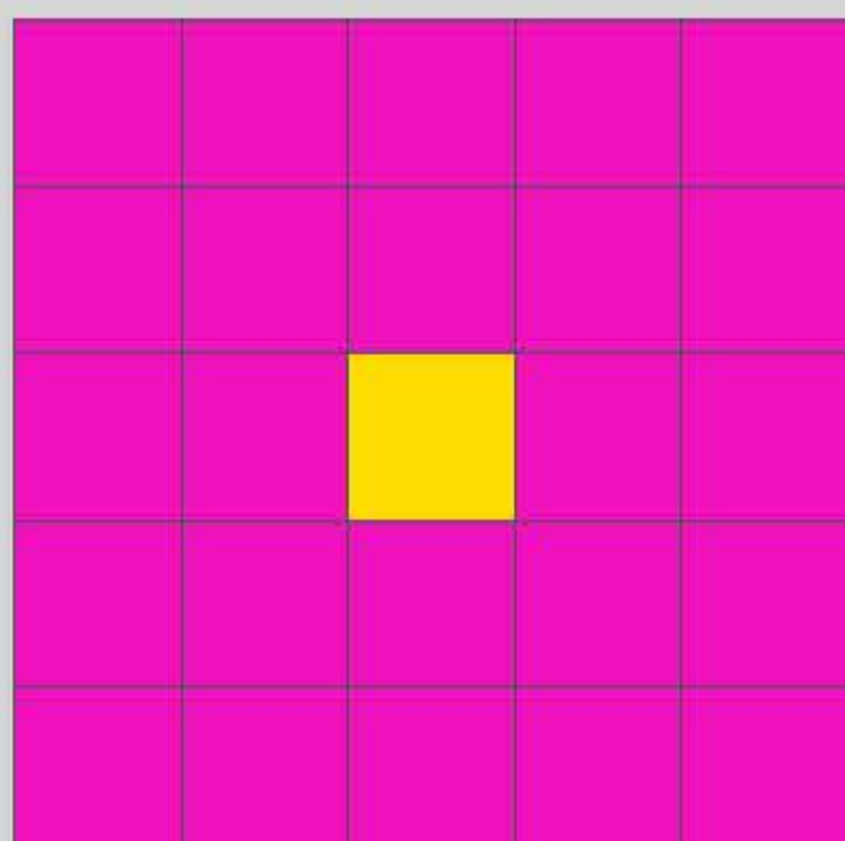
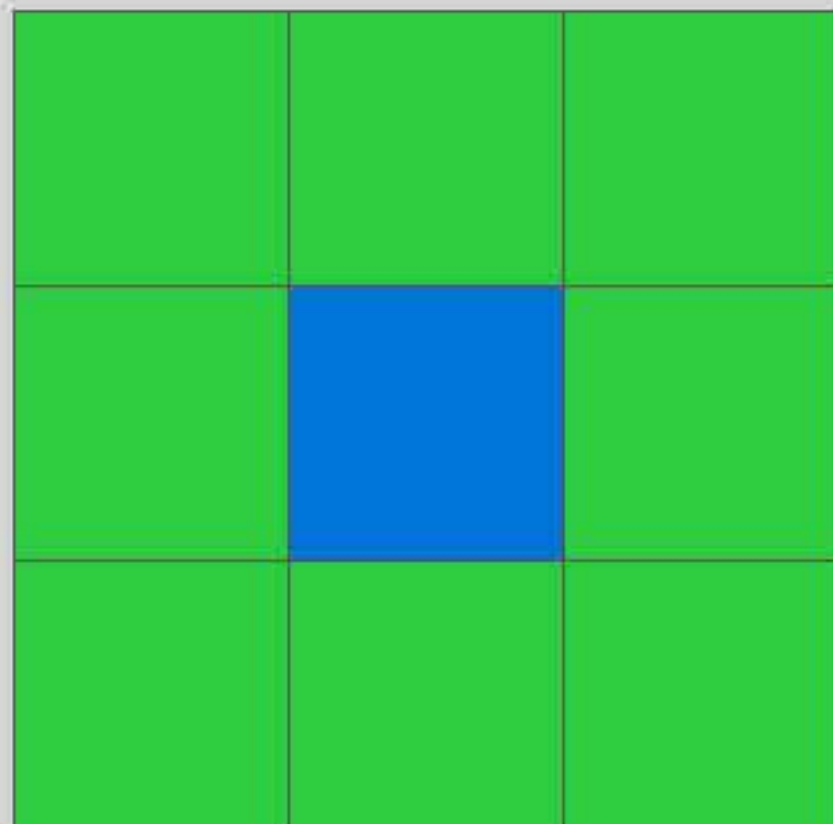
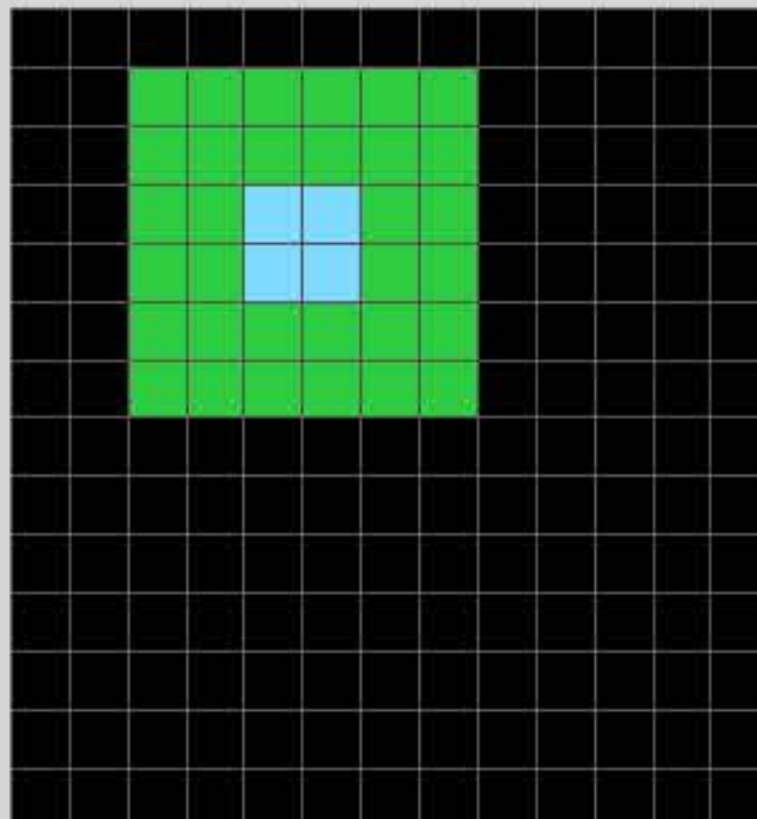
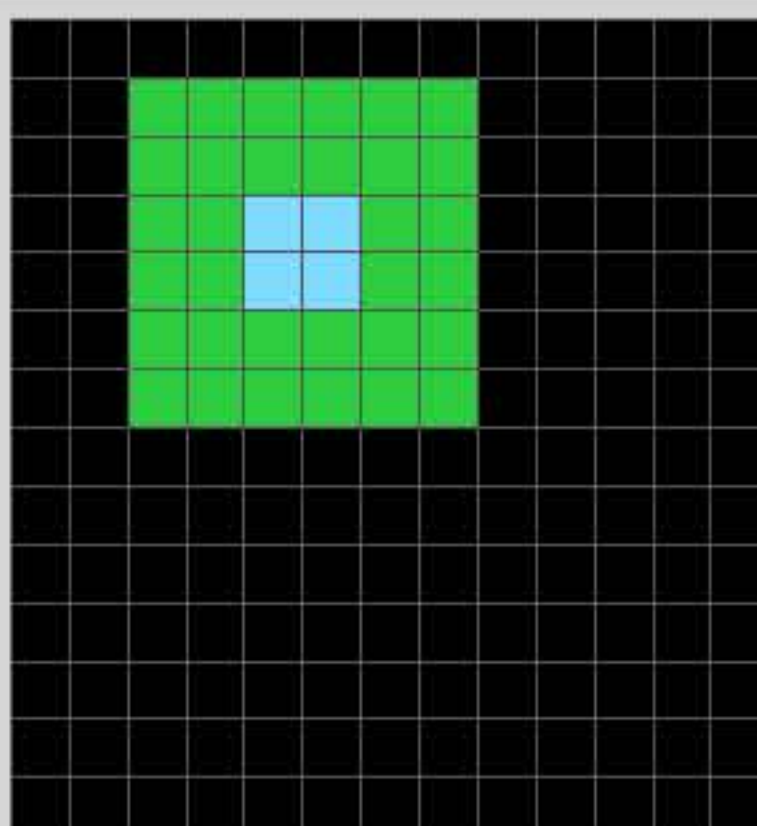
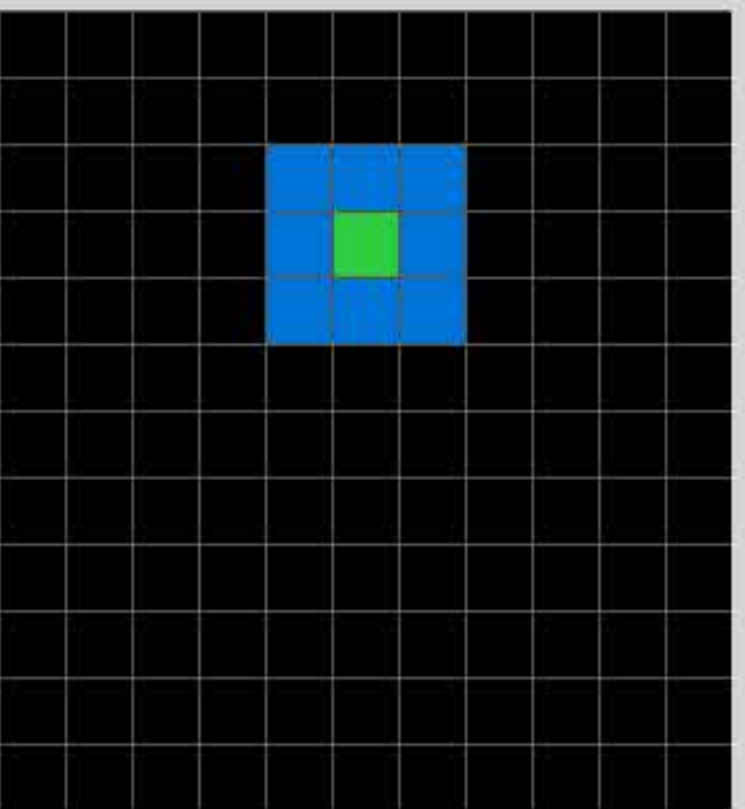


Se

F

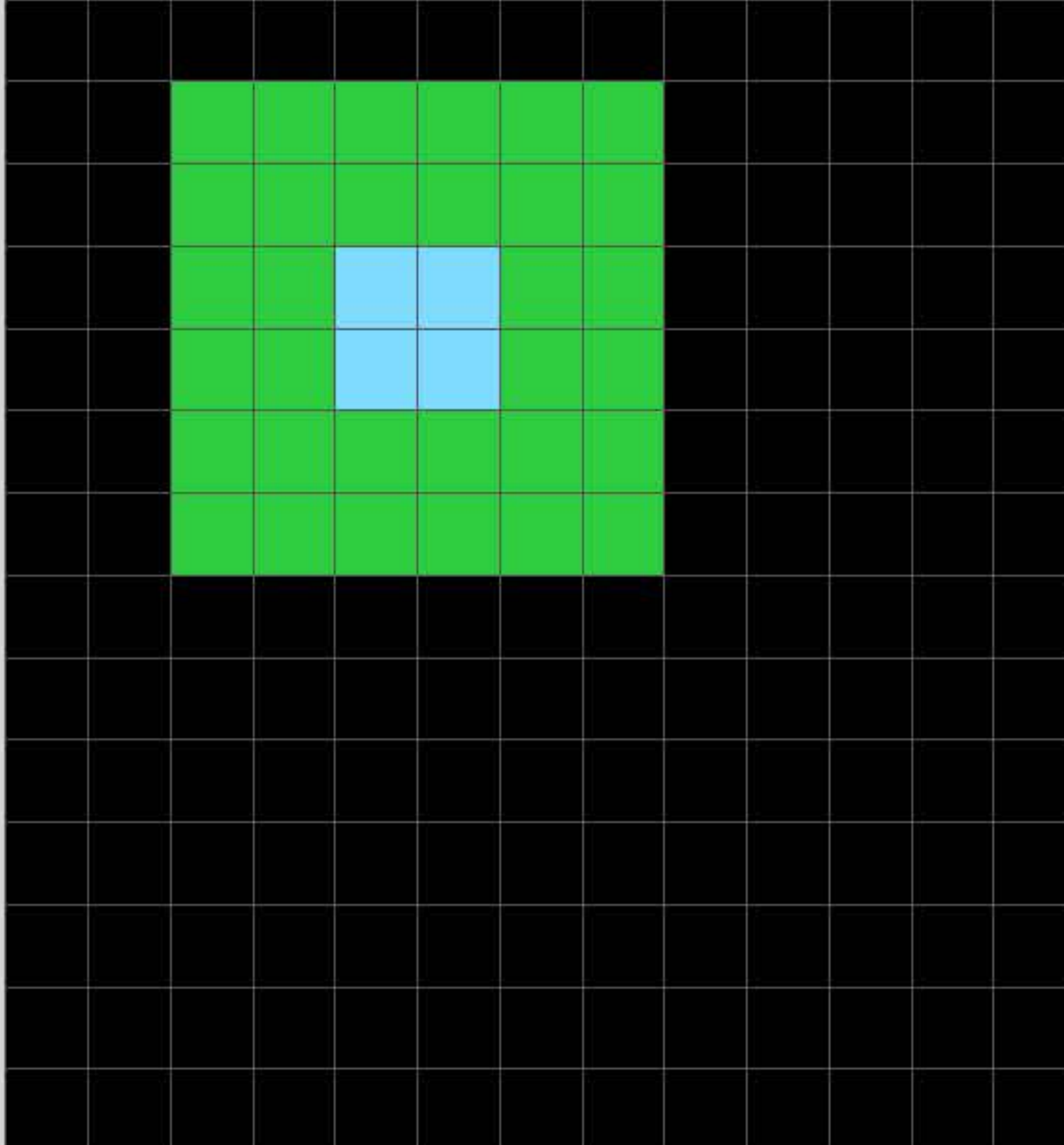


Task demonstration



Test input grid 1/1 [Next test input](#)

Next test input



Load task JSON:

Task name: b94a9452.json

Task name: b94a9452.json

Change grid size:

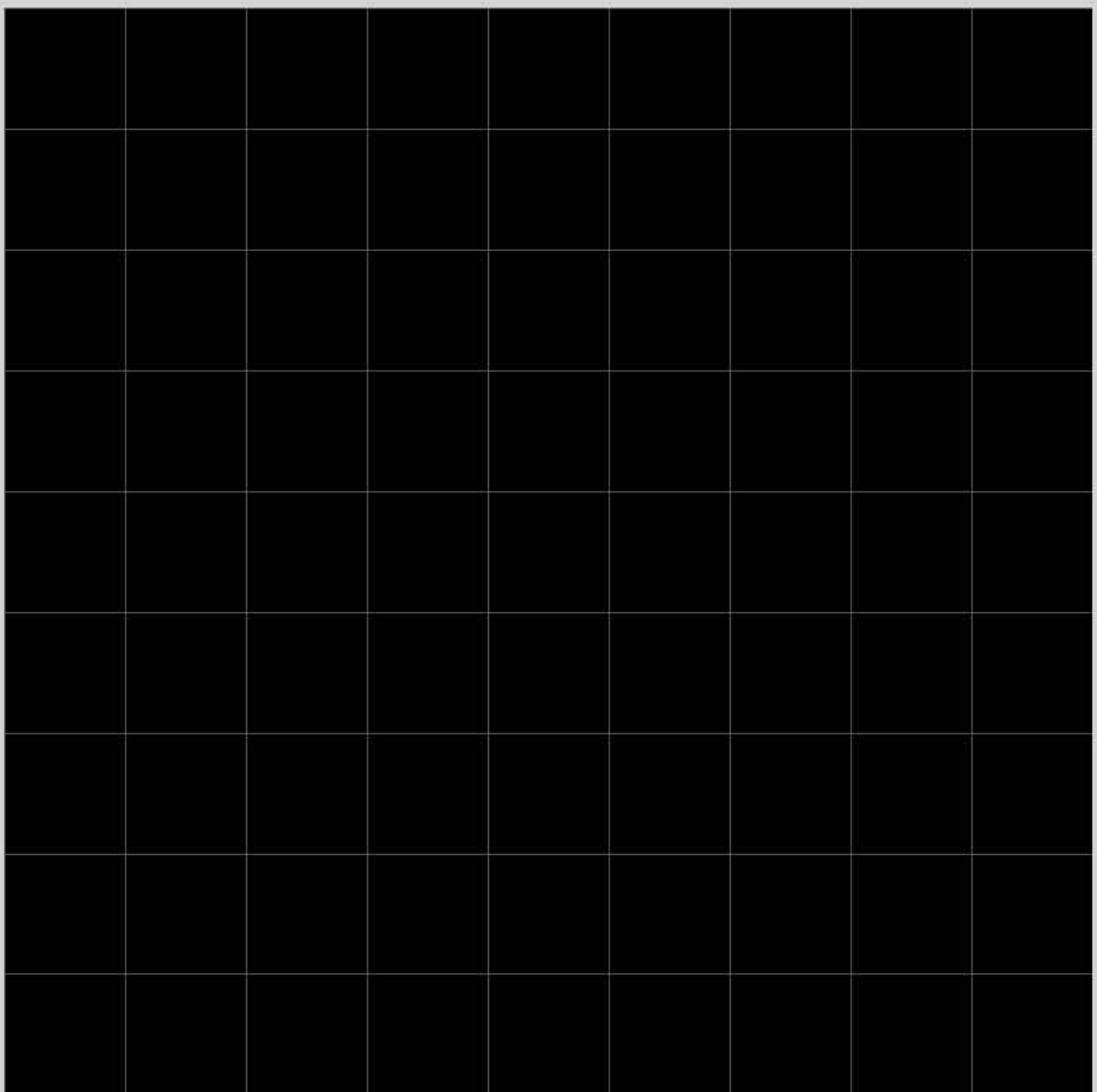
9x9

Resize

Copy from input

Reset grid

Submit!



☒ Edit ☐ Select ☐ Flood fill



Task demonstration

Blue	Light Blue	Light Blue	Orange	Orange	Light Blue
Blue	Blue	Orange	Orange	Blue	Light Blue
Orange	Blue	Blue	Orange	Orange	Light Blue

Blue	Light Blue	Light Blue	Gray	Gray	Light Blue
Blue	Blue	Gray	Gray	Blue	Light Blue
Gray	Blue	Blue	Gray	Gray	Light Blue

Orange	Orange	Orange	Blue
Blue	Light Blue	Blue	Orange
Orange	Blue	Blue	Orange

Gray	Gray	Gray	Blue
Blue	Light Blue	Blue	Gray
Gray	Blue	Blue	Gray

Blue	Light Blue	Blue	Orange	Blue
Orange	Light Blue	Light Blue	Blue	Blue
Orange	Blue	Light Blue	Light Blue	Orange

Blue	Light Blue	Blue	Gray	Blue
Gray	Light Blue	Light Blue	Blue	Blue
Gray	Blue	Light Blue	Light Blue	Gray

Blue	Orange	Orange	Blue	Orange
Light Blue	Blue	Orange	Orange	Orange
Light Blue	Orange	Blue	Orange	Light Blue

Blue	Gray	Gray	Blue	Gray
Light Blue	Blue	Gray	Gray	Gray
Light Blue	Gray	Blue	Gray	Light Blue

Test input grid 1/1 Next test input

Load task JSON: Browse... Next Task

Task name:

Change grid size: Resize

Copy from input Reset grid Submit!

Blue	Orange	Orange	Blue	Orange
Light Blue	Blue	Orange	Orange	Orange
Light Blue	Orange	Blue	Orange	Light Blue

☒ Edit ☐ Select ☐ Flood fill

Black

Blue

Red

Green

Yellow

Gray

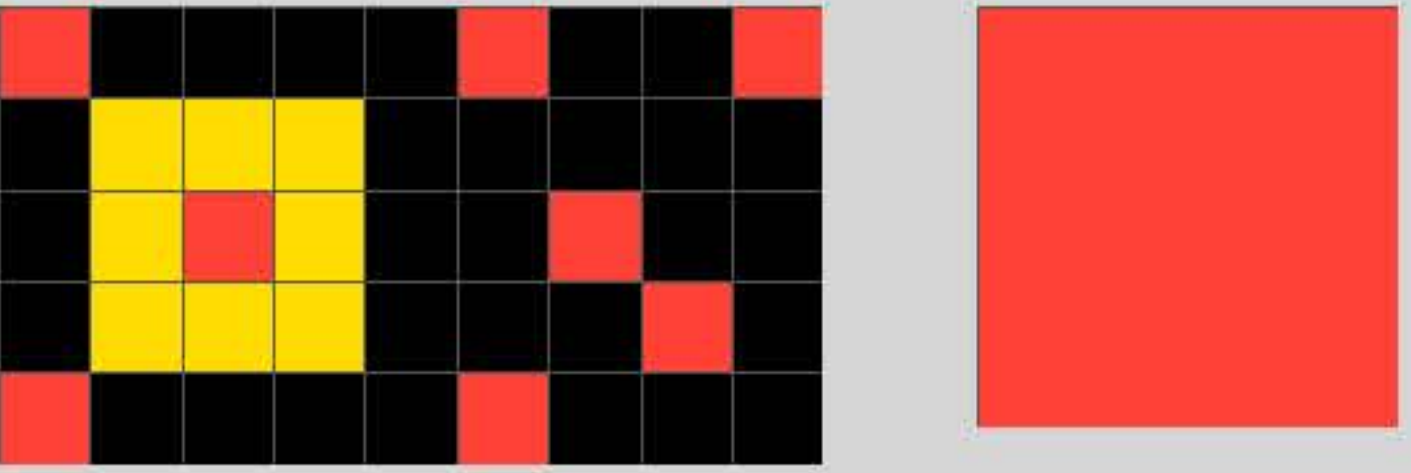
Magenta

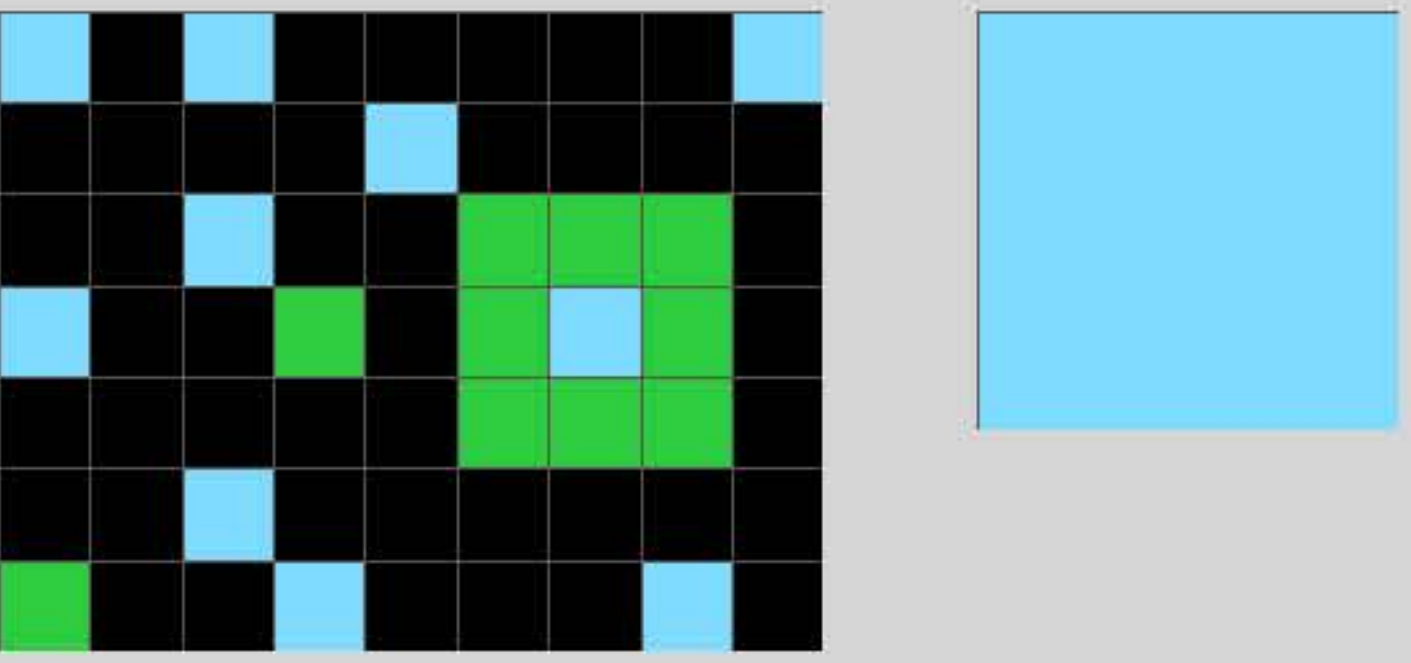
Orange

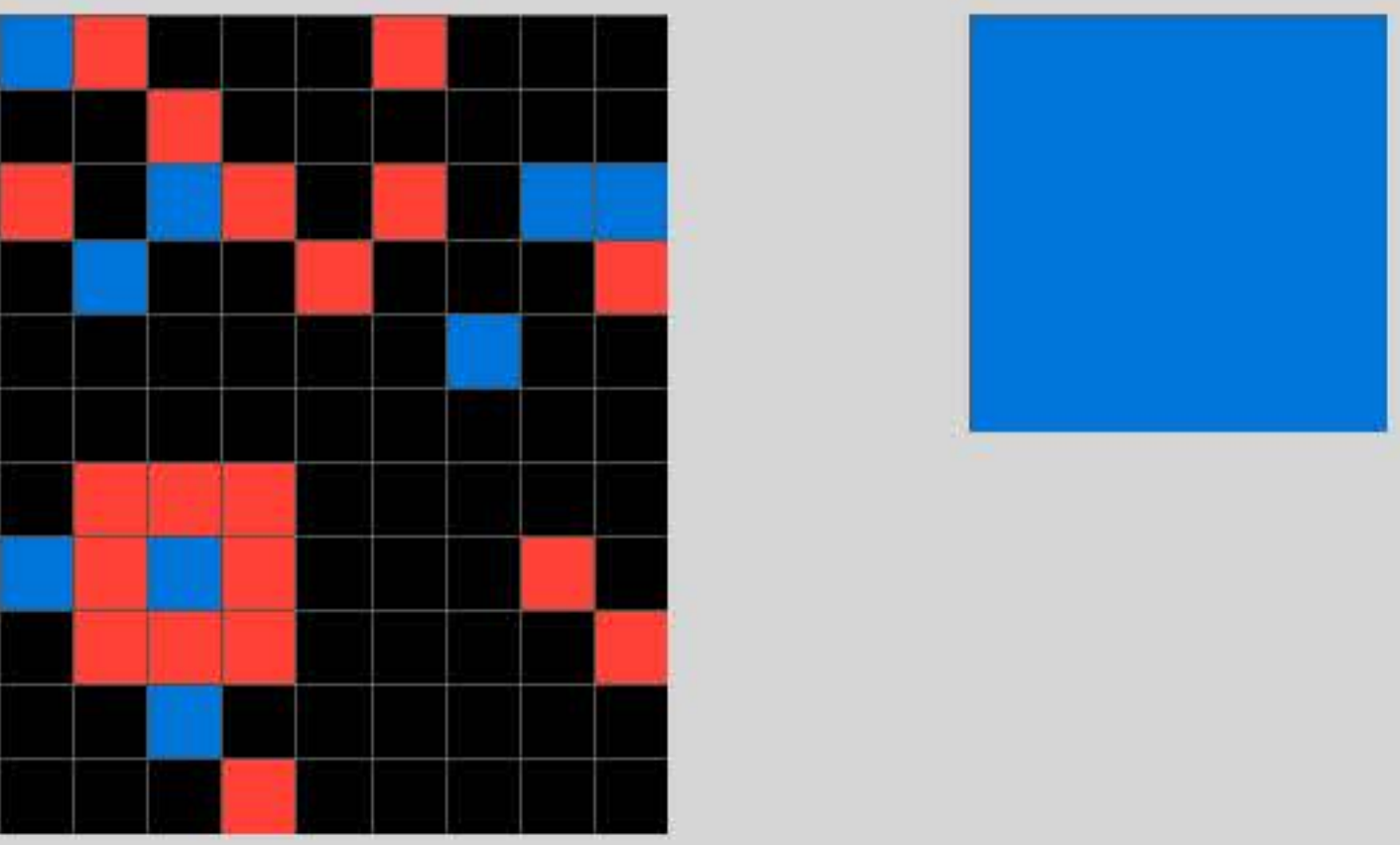
Light Blue

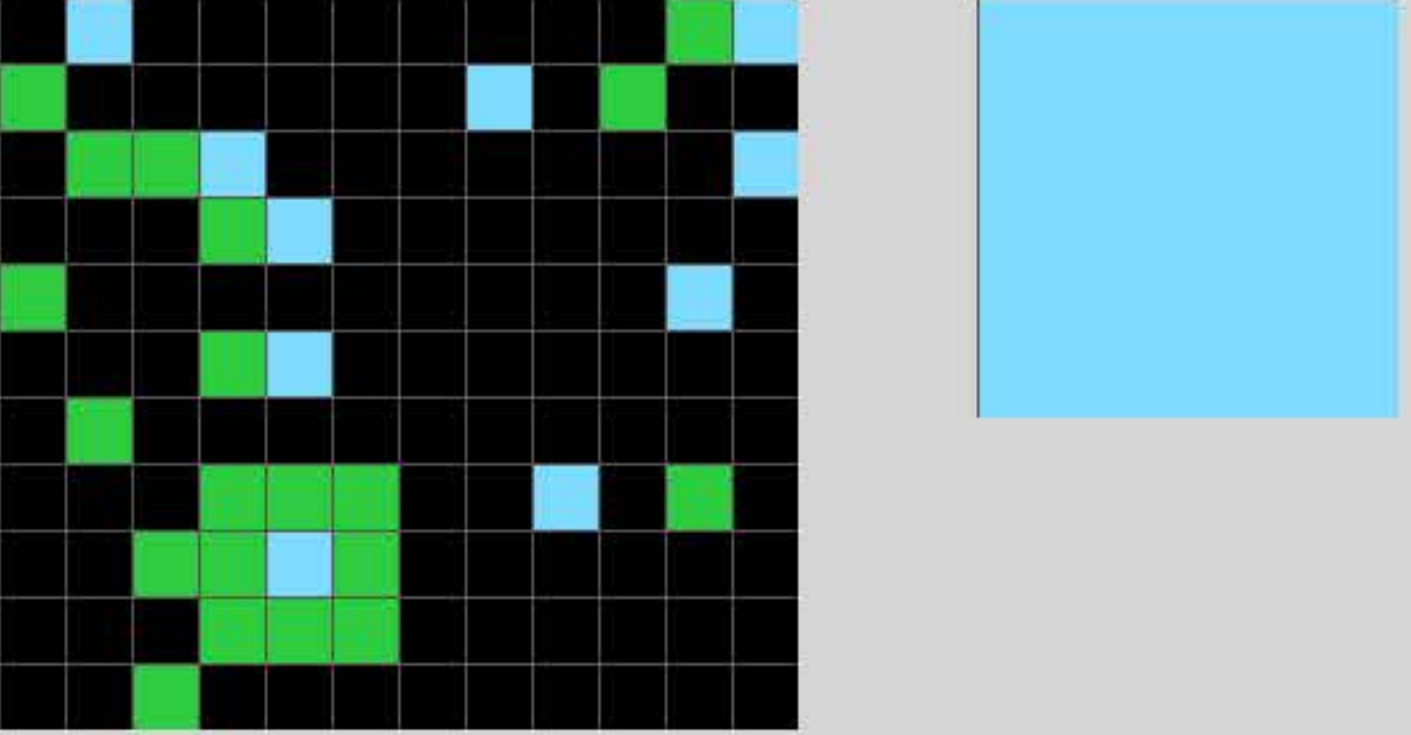
Dark Red

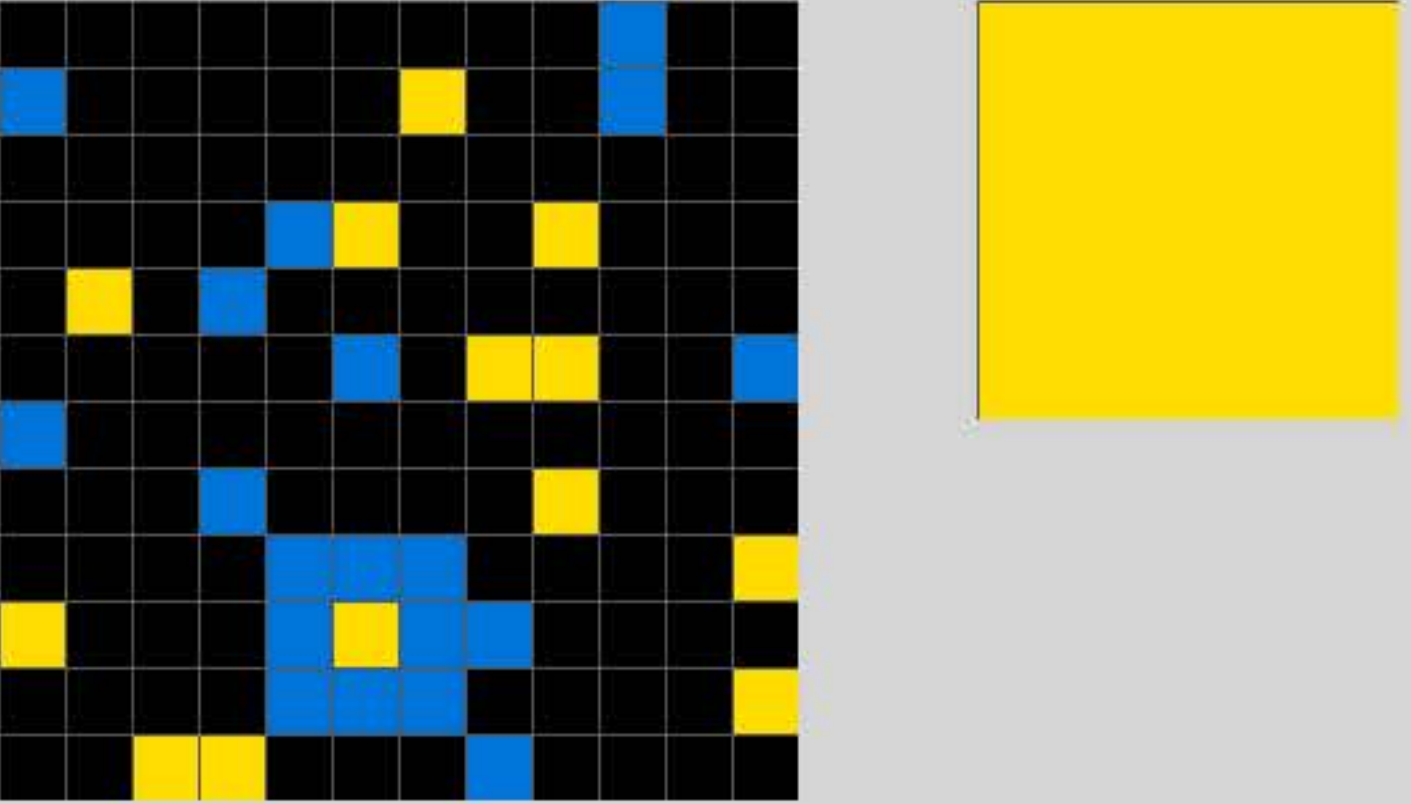
Task demonstration



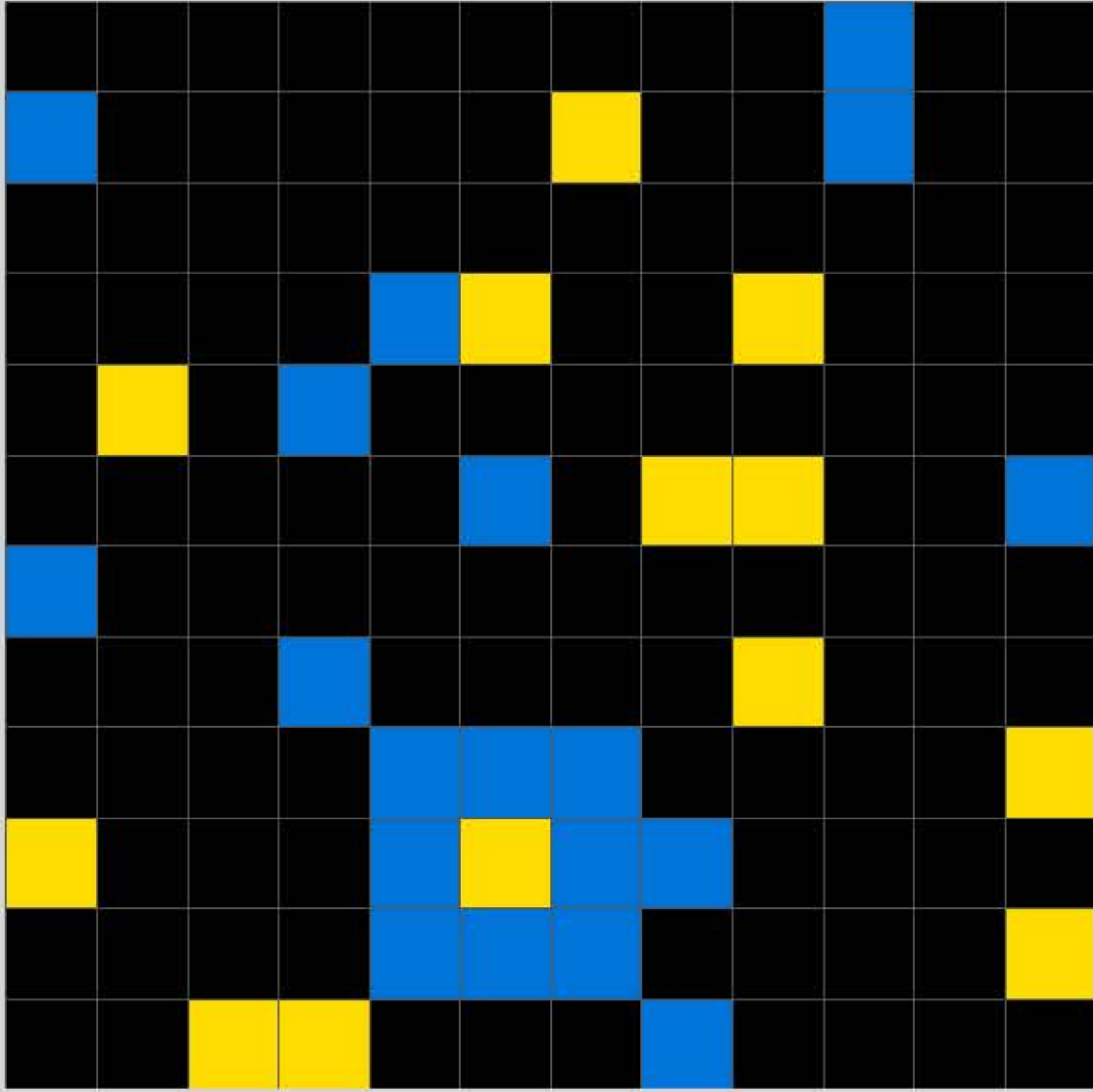








Test input grid 1/1 Next test input




Load task JSON: Browse... Next Task

Task name: d9fac9be.json

Change grid size: 9x9 Resize


Copy from input Reset grid Submit!



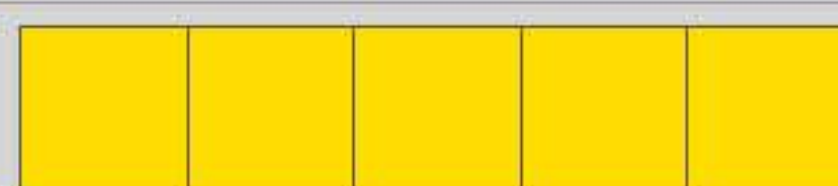
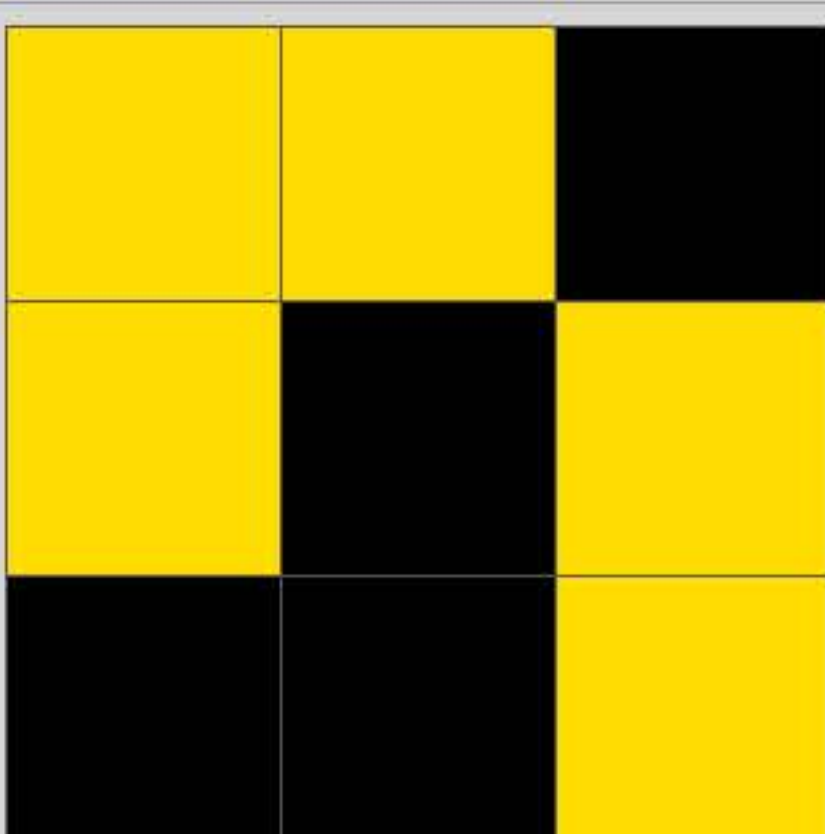
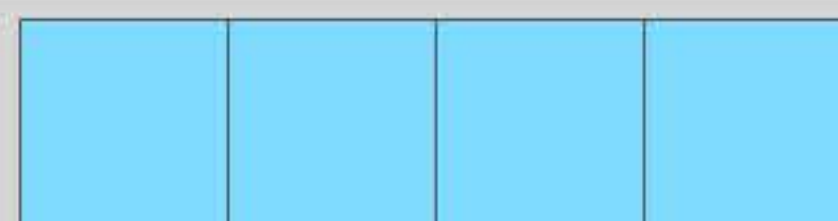
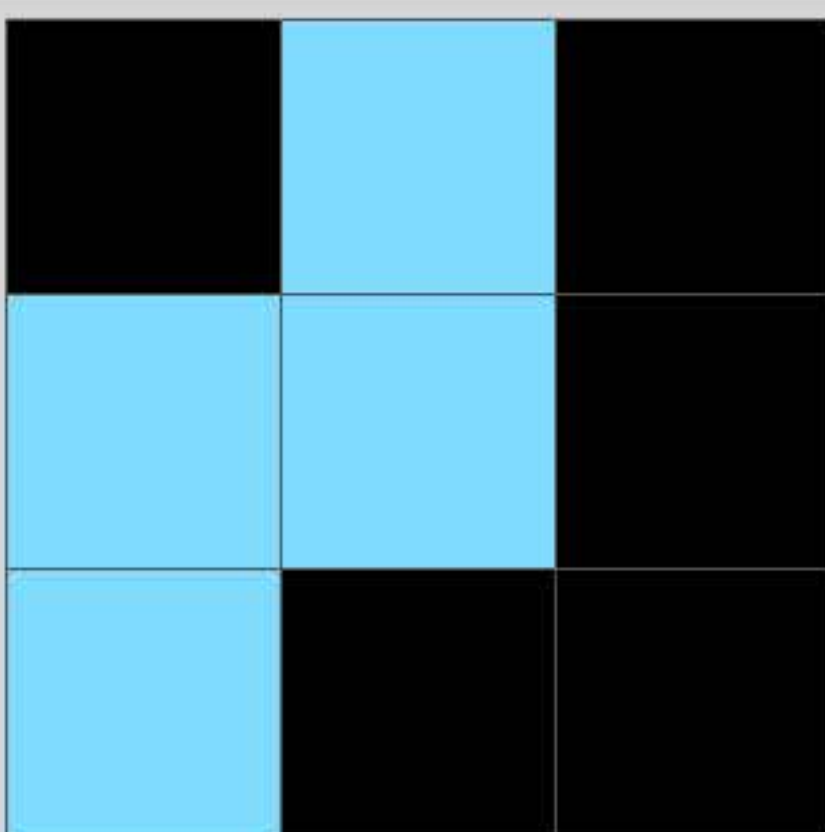
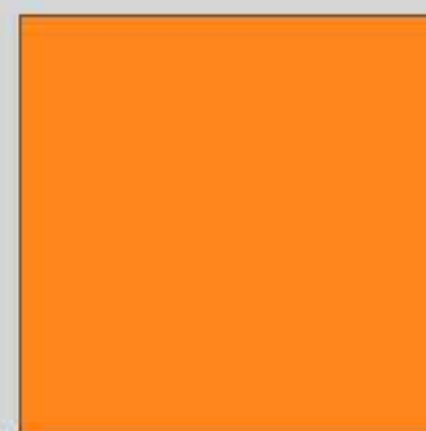
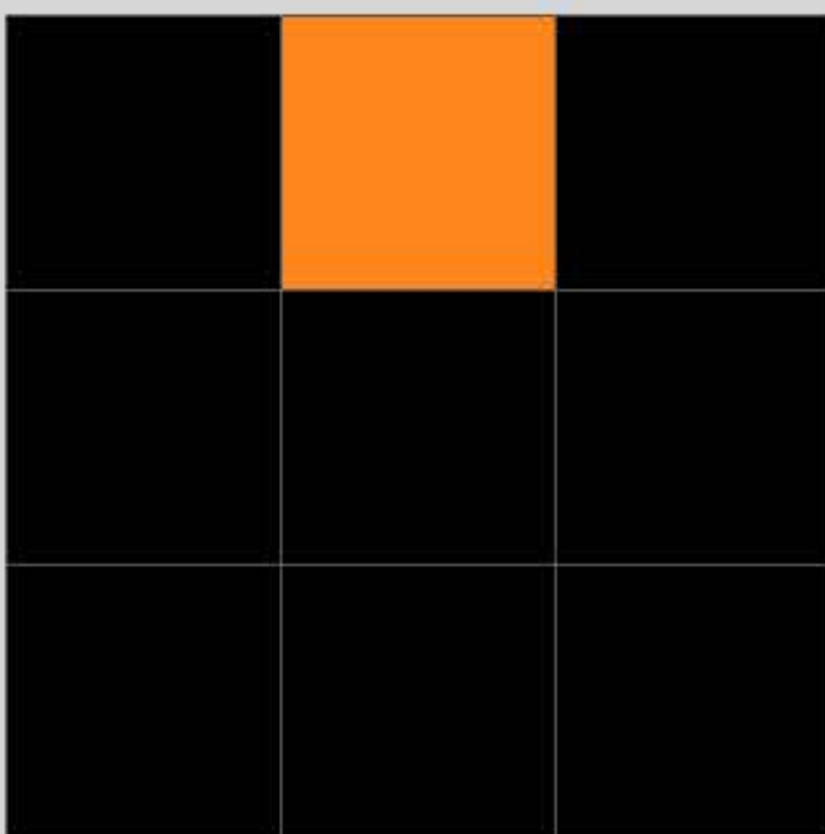
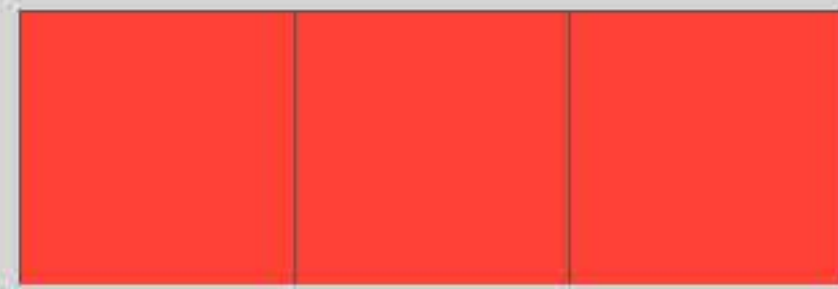
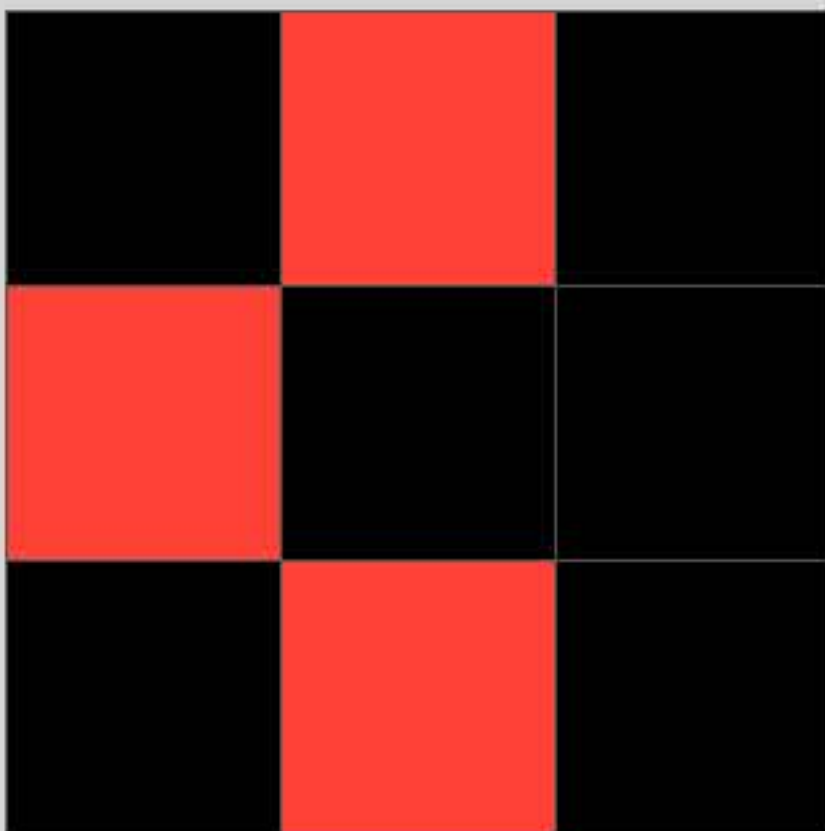
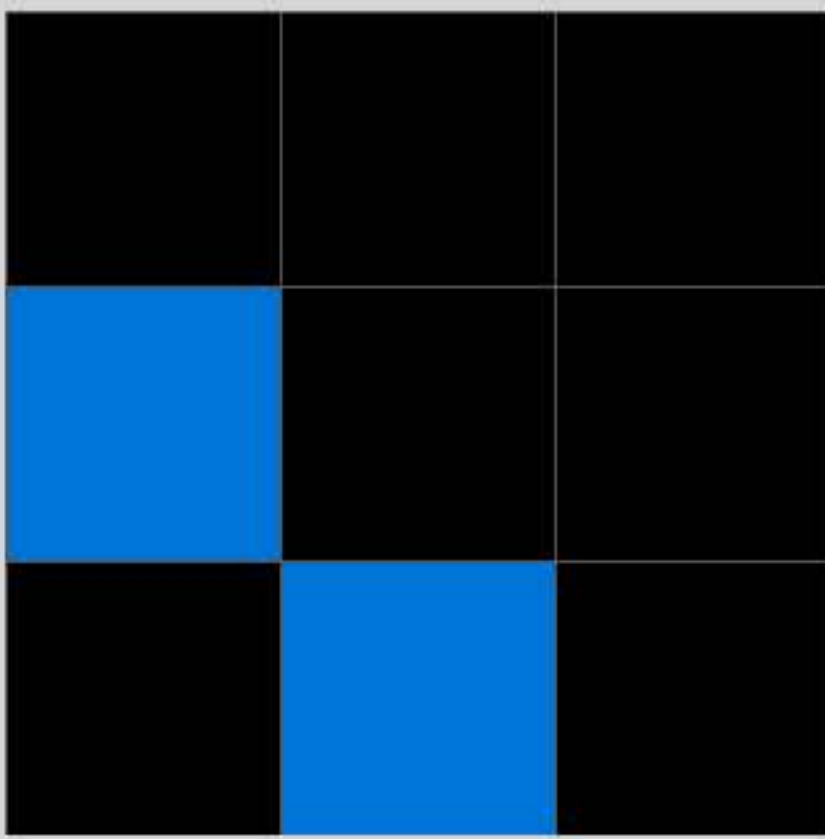
☒ Edit

☐ Select

☐ Flood fill

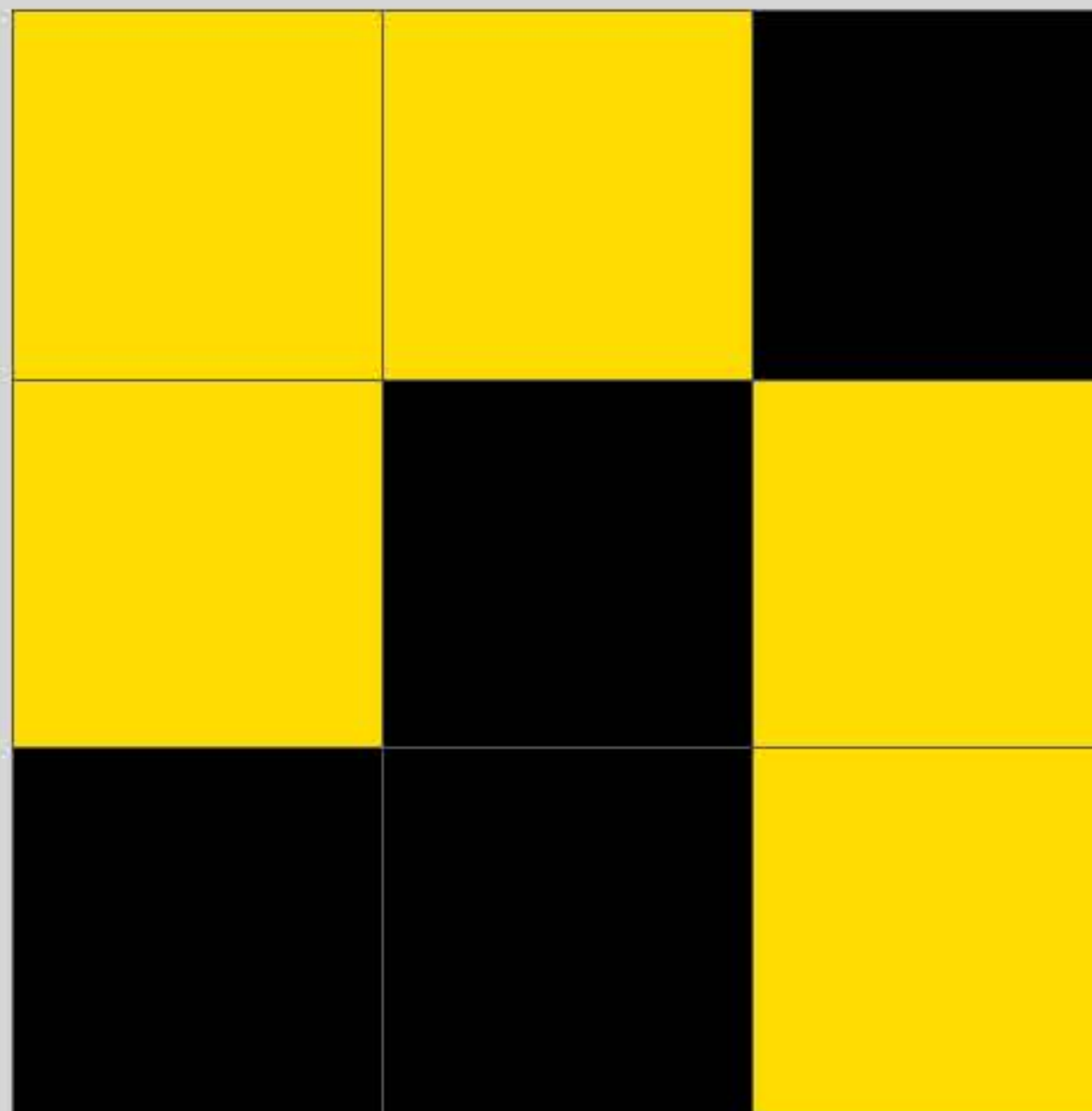


Task demonstration



Test input grid 1/1 [Next test input](#)

Next test input



Load task JSON:

Browse...

Next Task

Task name: d631b094.json

Change grid size:

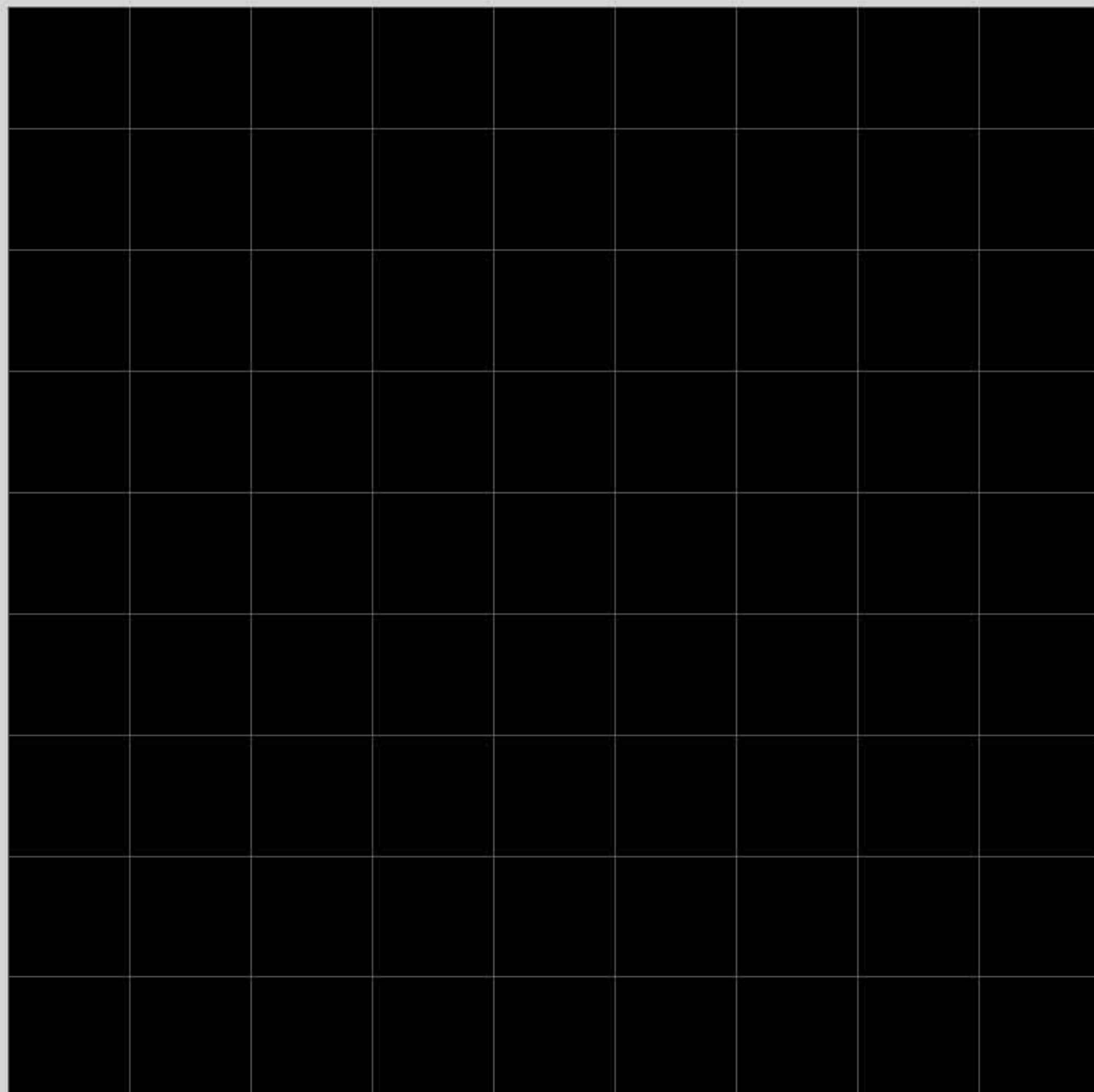
9x9

Resize

Copy from input

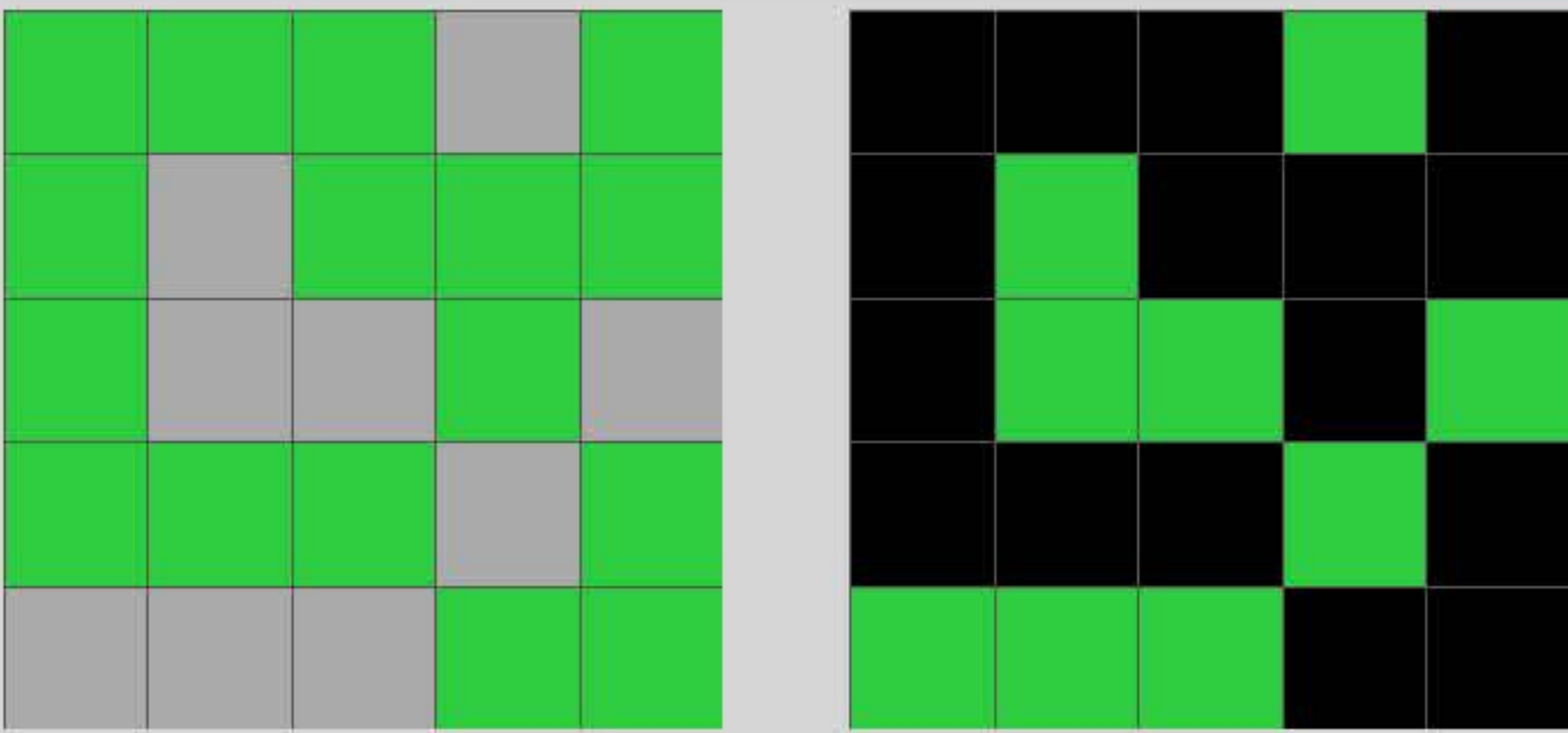
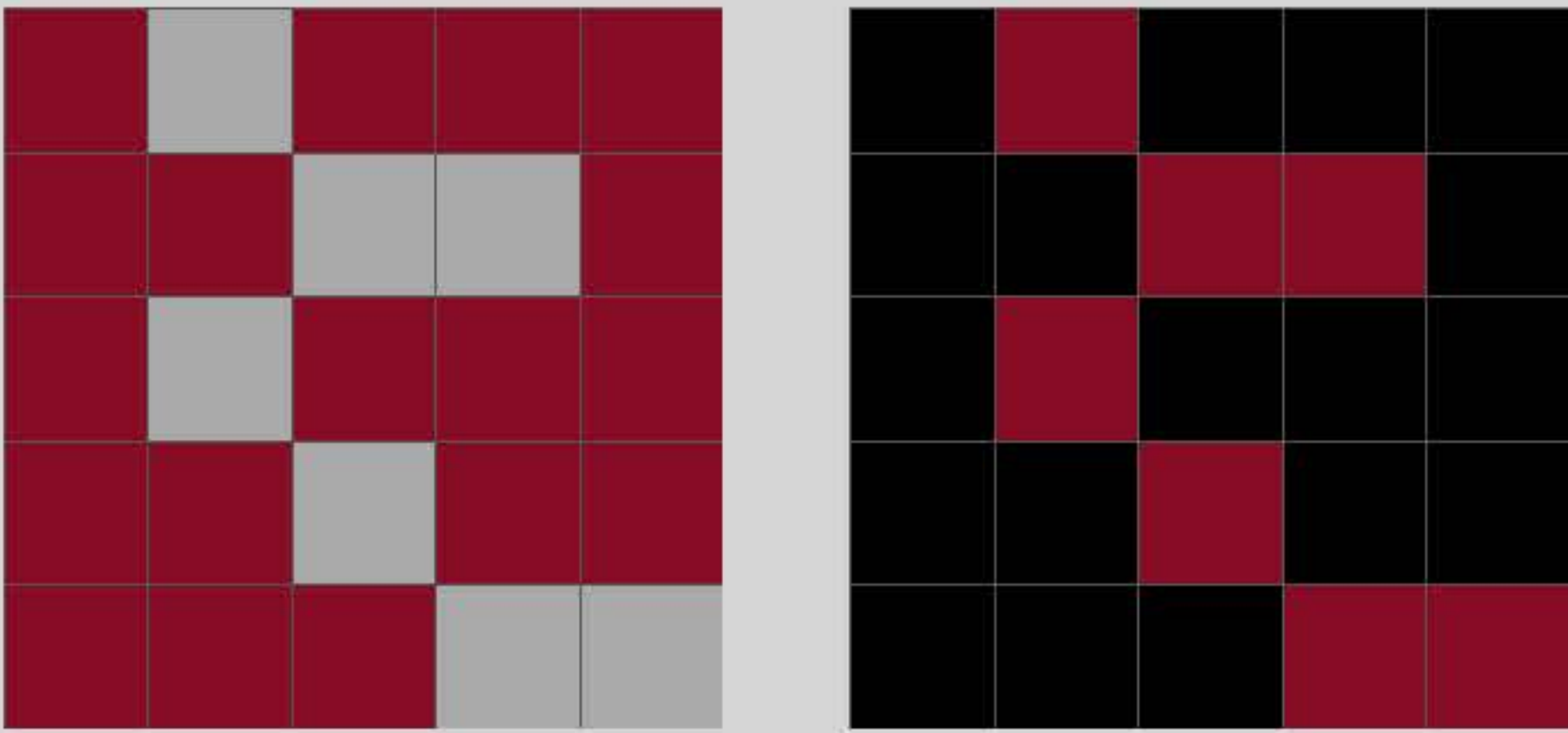
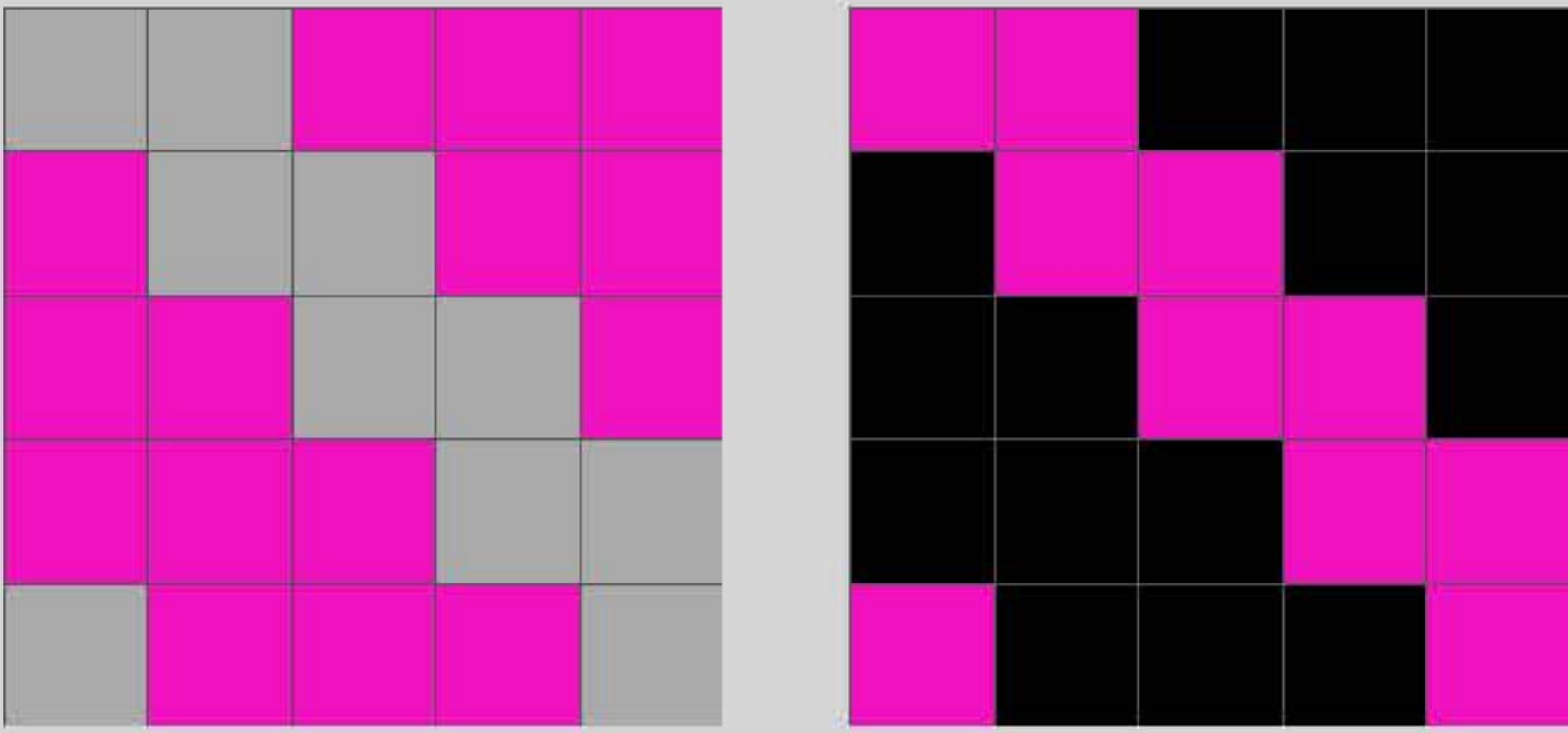
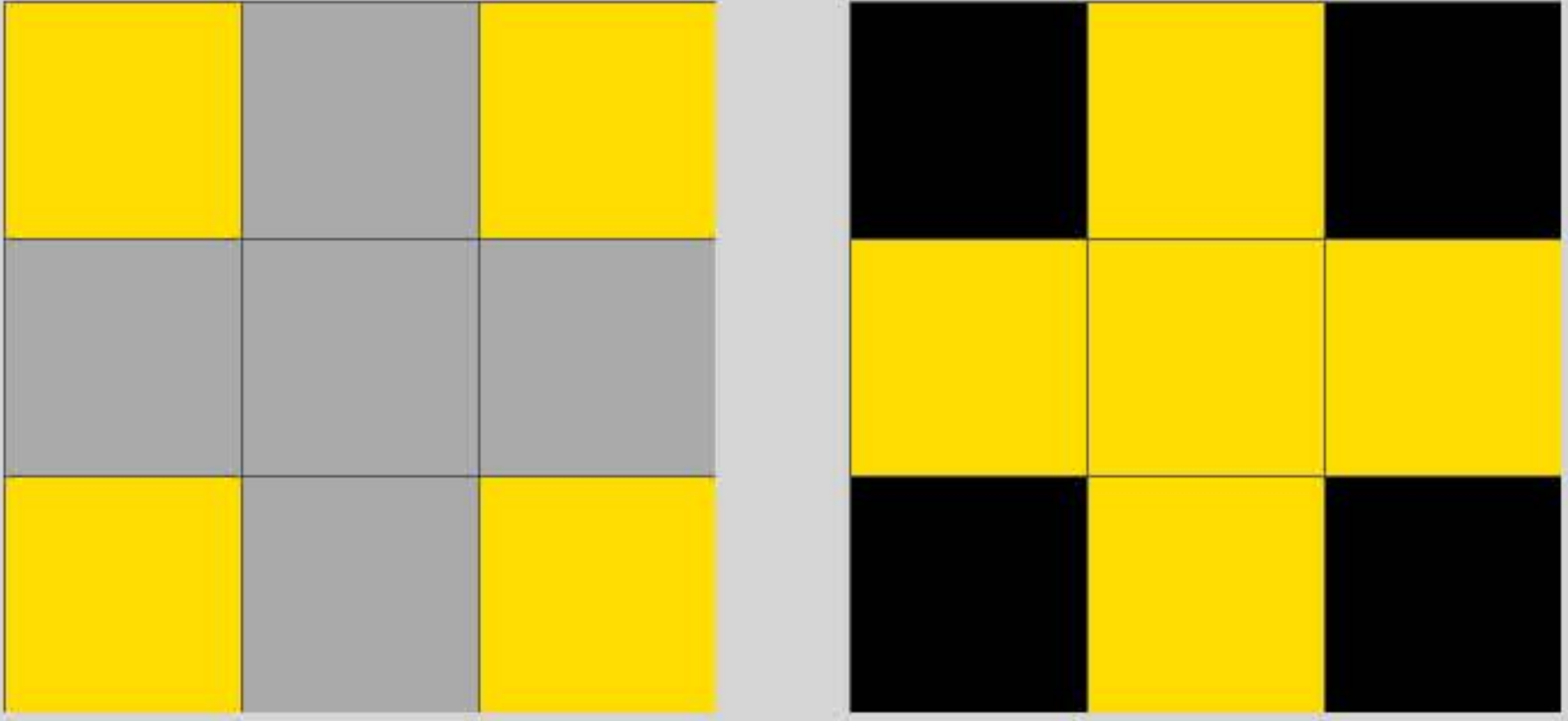
Reset grid

Submit!



☒ Edit ☐ Select ☐ Flood fill

Task demonstration



Test input grid 1/1 [Next test input](#)

Next test input

Load task JSON:

Browse...

Next Task

Task name: f76d97a5.json

Change grid size:

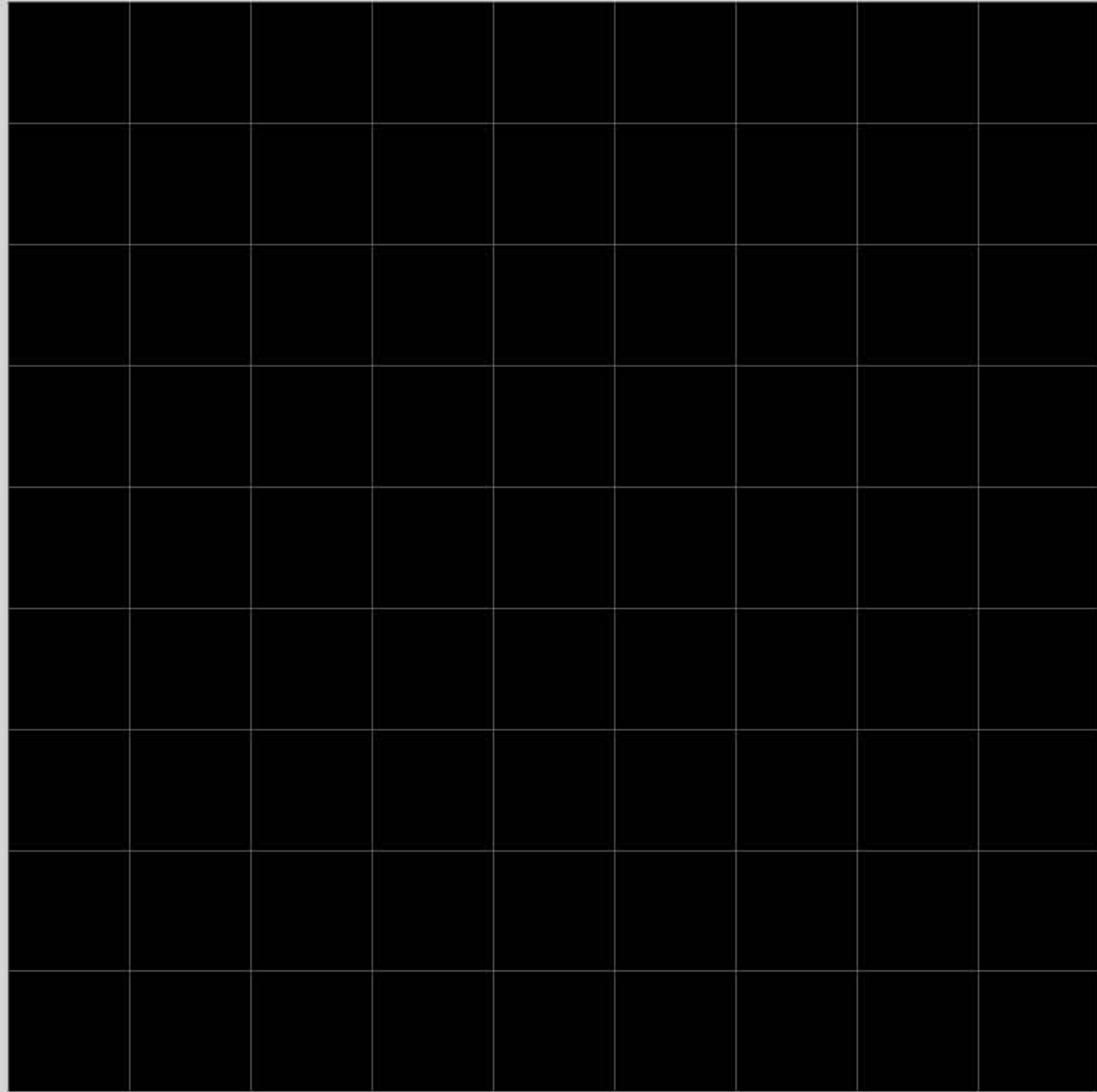
9x9

Resize

Copy from input

Reset grid

Submit!



☒ Edit ☐ Select ☐ Flood fill

