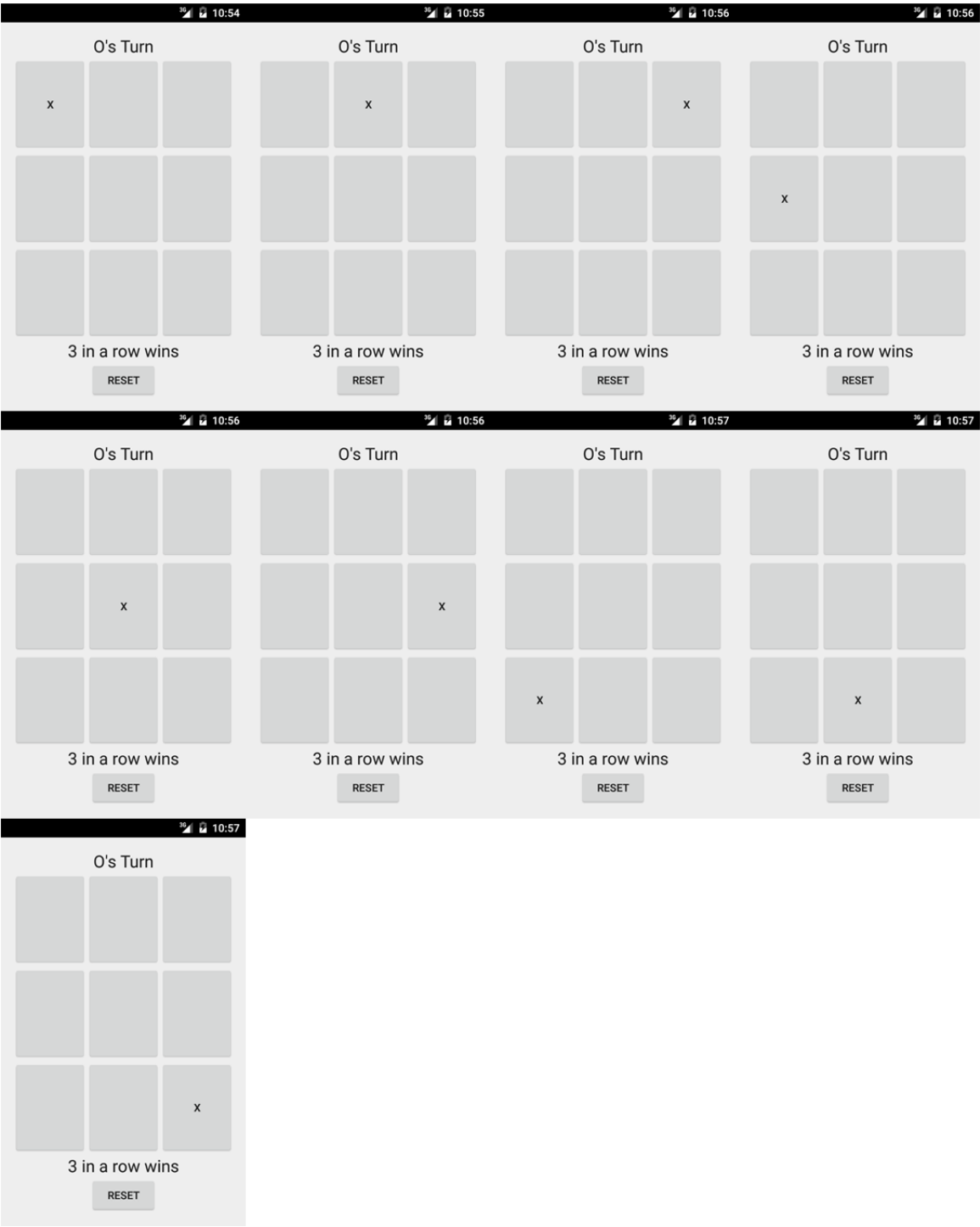


Showing that X can appear anywhere.



Showing that O can appear anywhere.

X's Turn

o		
		x

3 in a row wins

RESET

X's Turn

	o	
		x

3 in a row wins

RESET

X's Turn

		o
		x

3 in a row wins

RESET

X's Turn

o		
		x

3 in a row wins

RESET

X's Turn

	o	
		x

3 in a row wins

RESET

X's Turn

		o
		x

3 in a row wins

RESET

X's Turn

o		x

3 in a row wins

RESET

X's Turn

	o	x

3 in a row wins

RESET

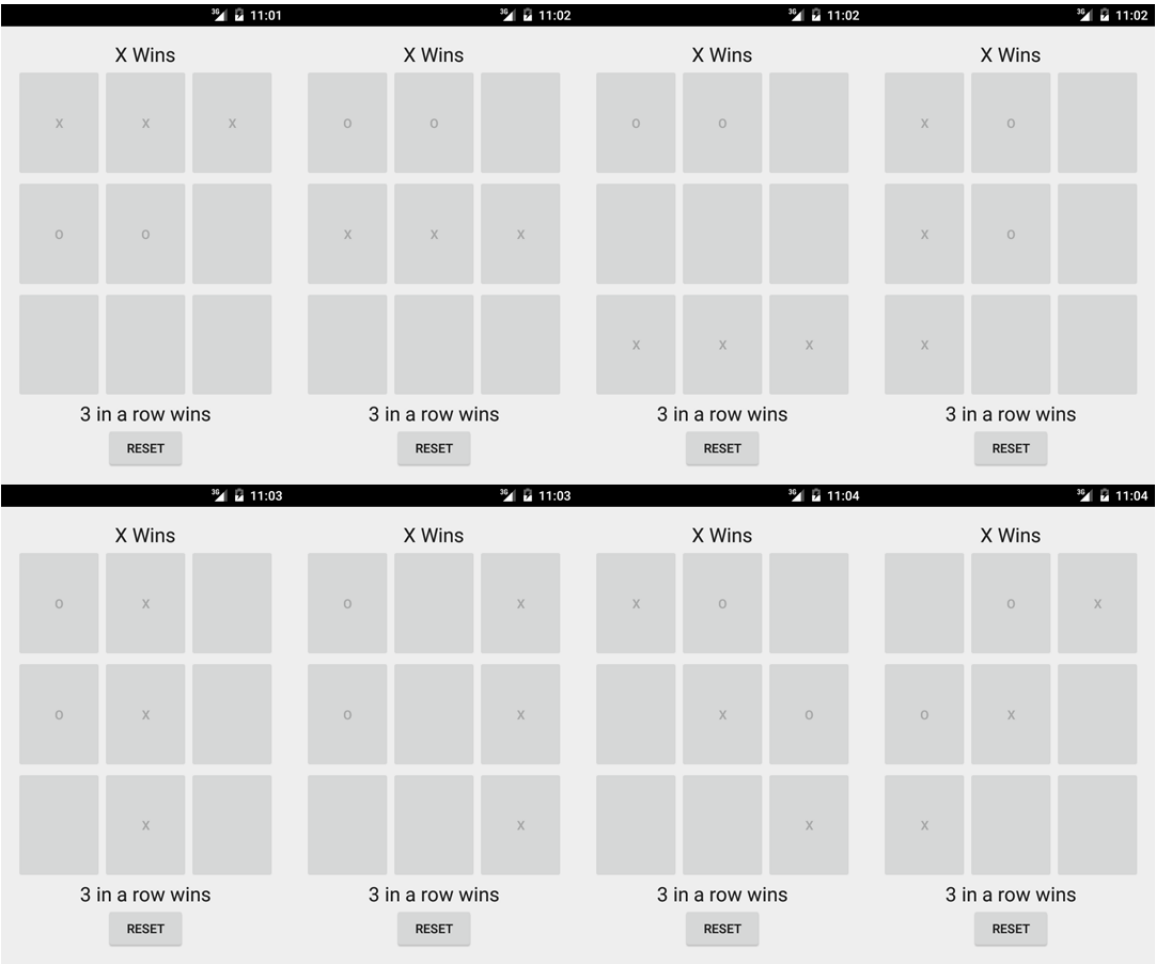
X's Turn

	x	o

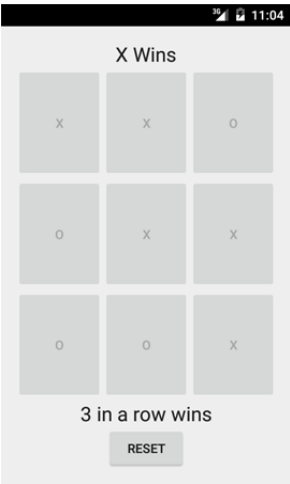
3 in a row wins

RESET

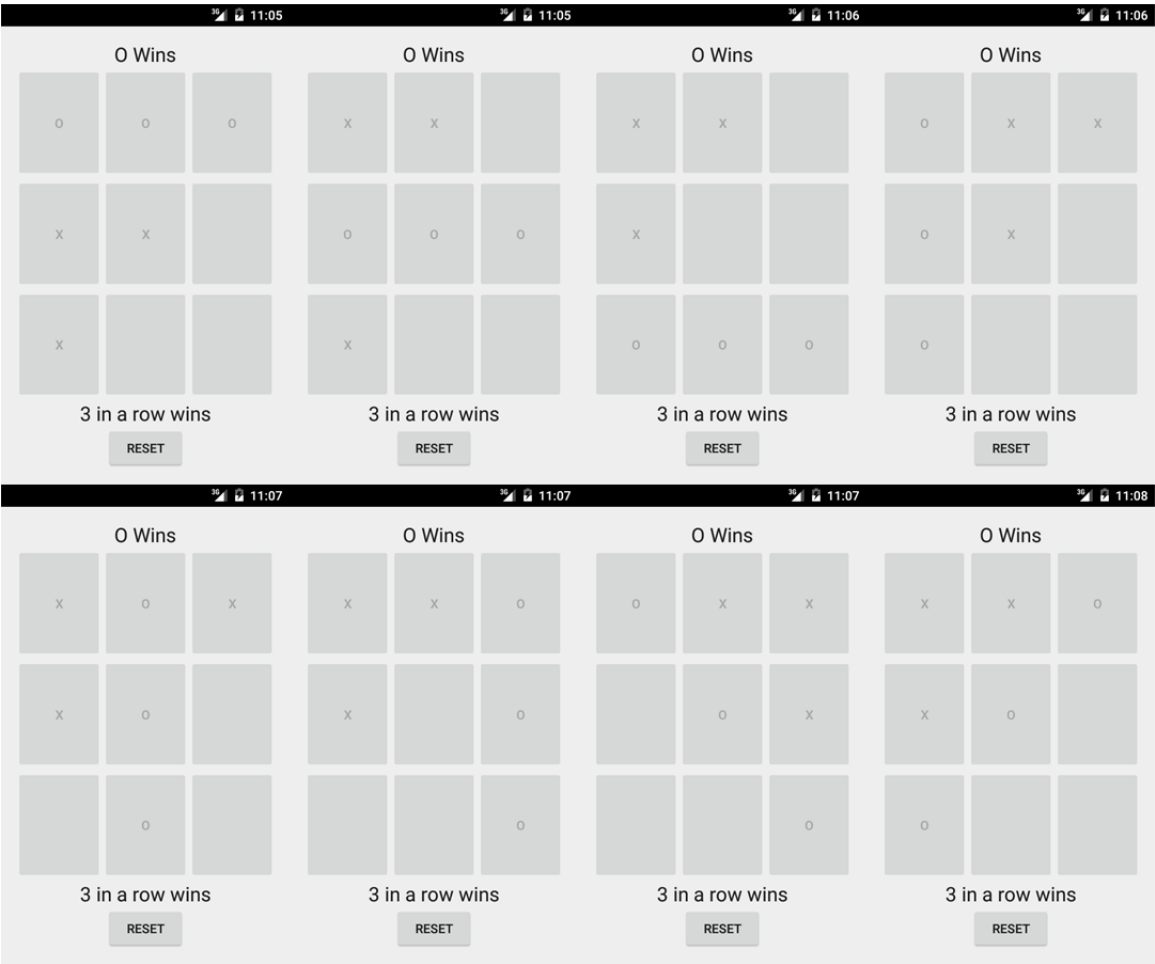
The different X wins.



Last move win for X.



The different O wins.



Draw. => Reset.

