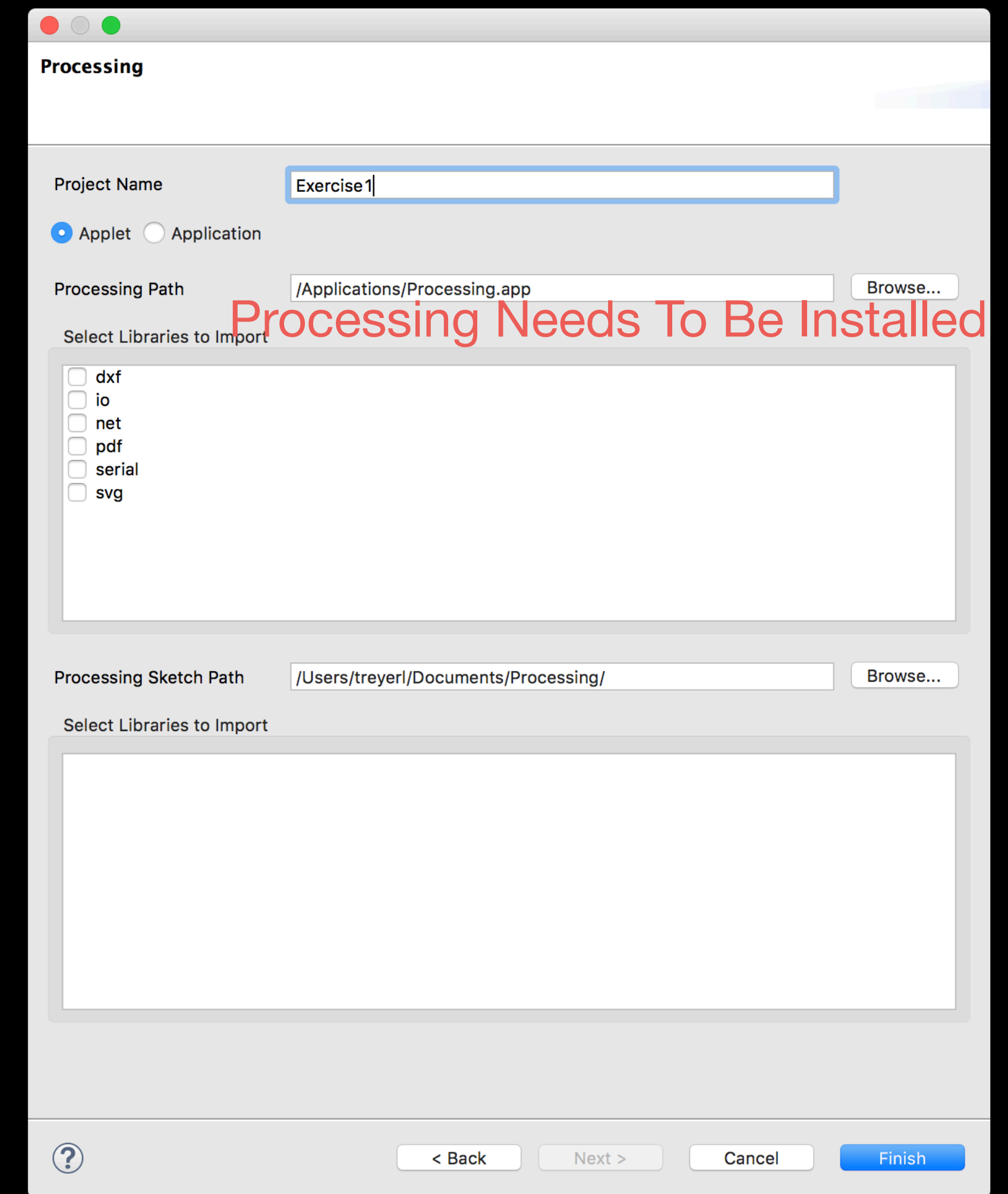
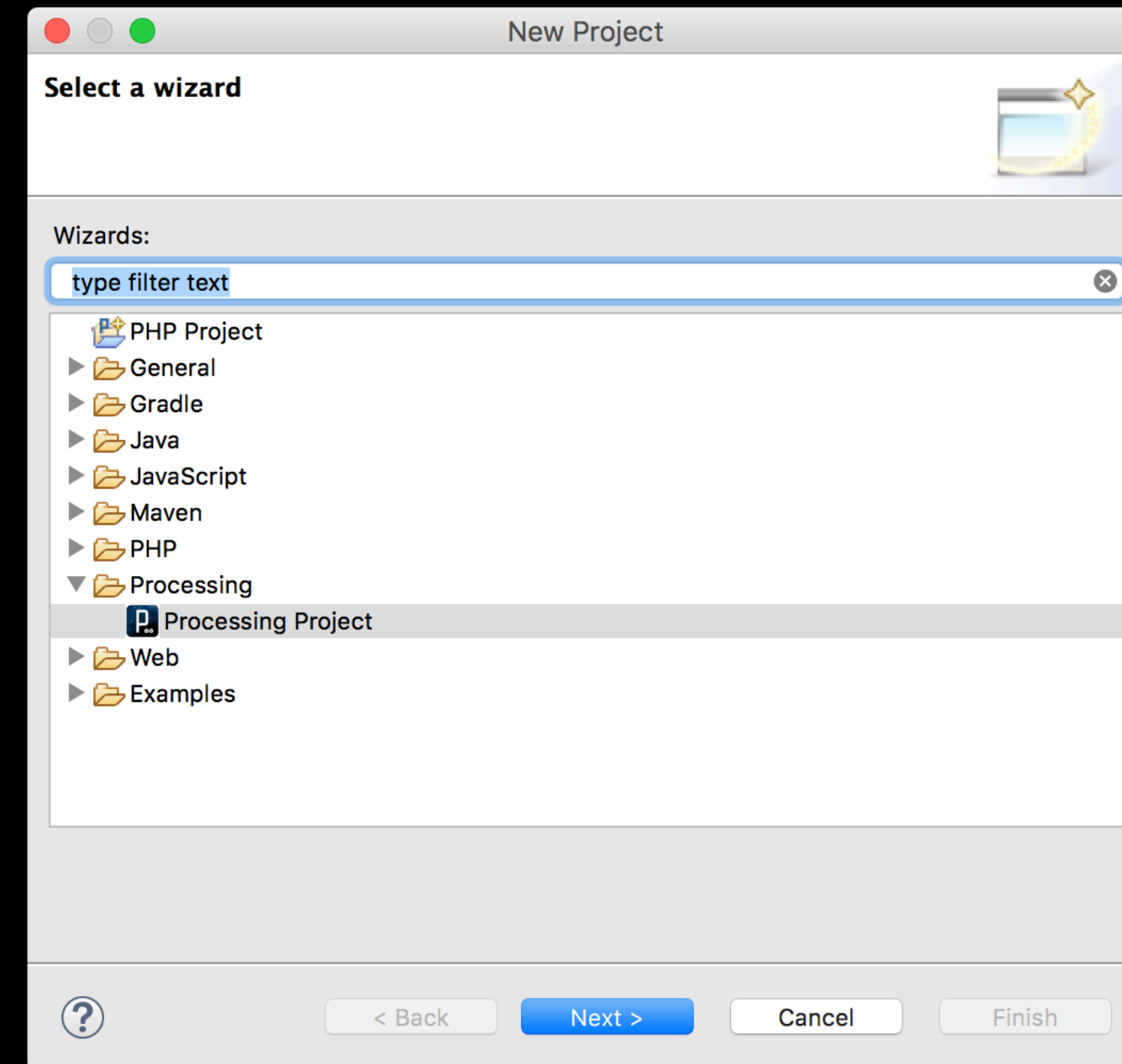
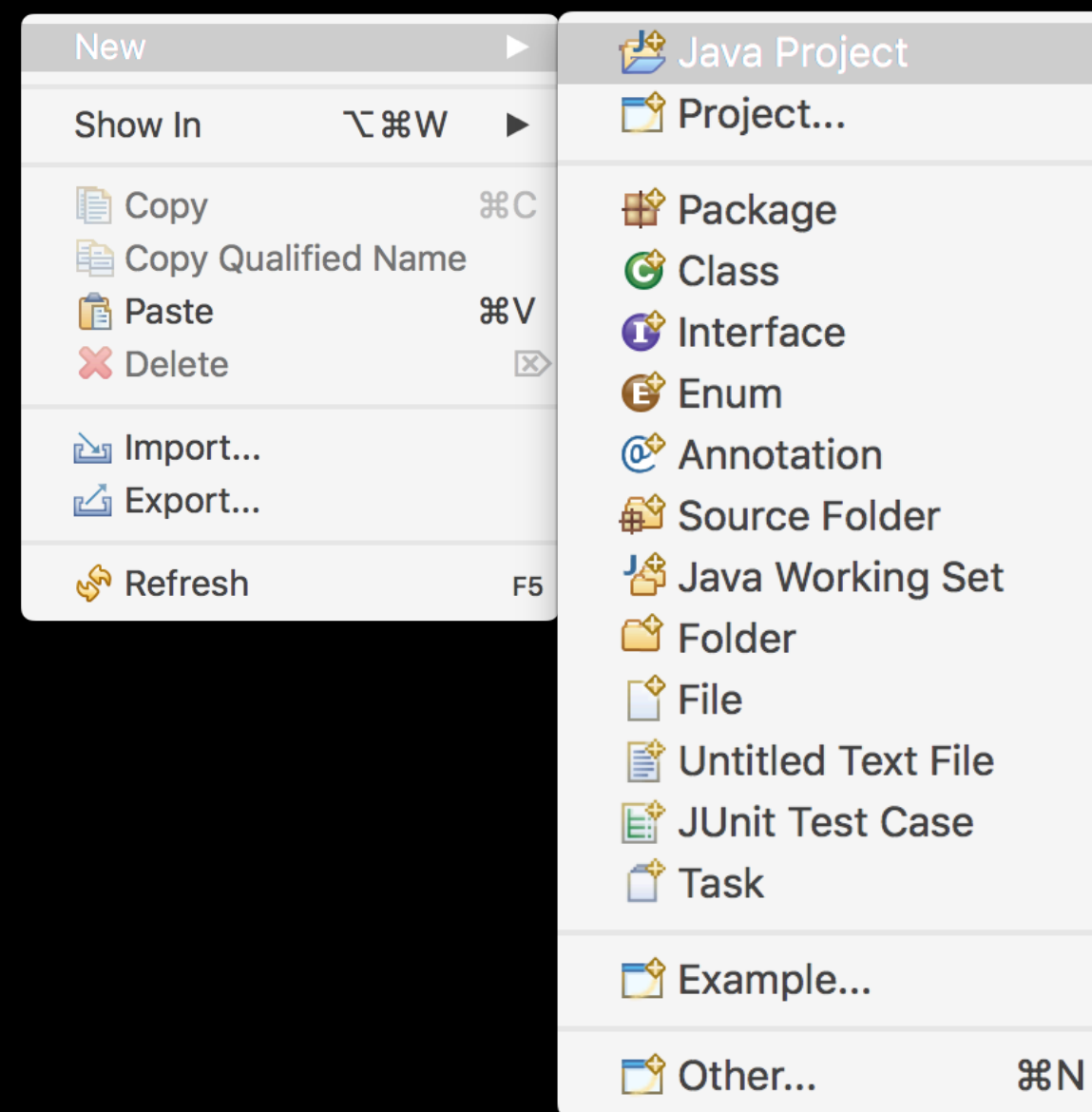


Processing

First Steps



Processing

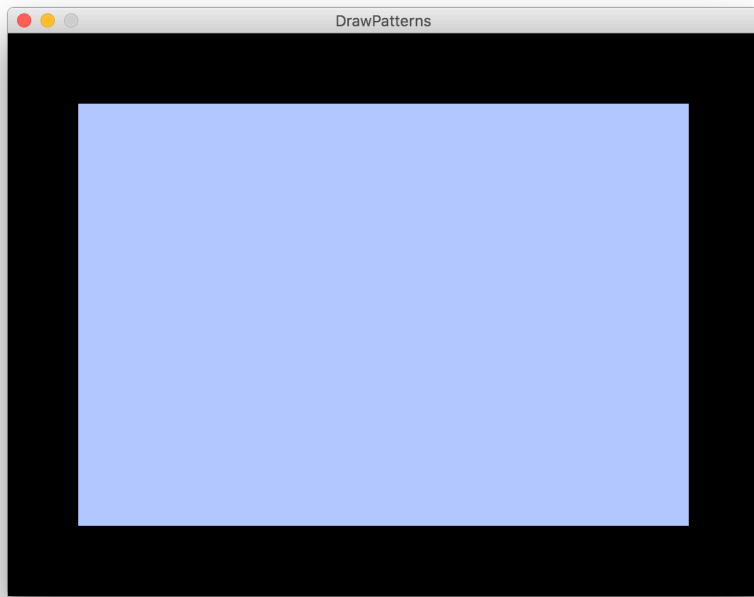
First Exercise

1)
copy the first example from
the setup() reference page into
your newly created project and
try to solve all errors

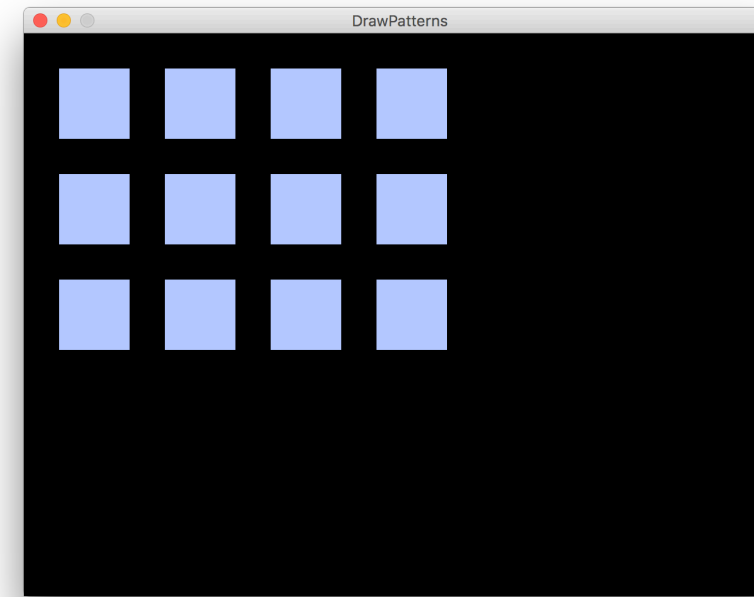
2)
draw the examples shown
below using the commands
marked with → on the
previous slide

You have to print the following
patterns using **for** and/or **while**
loops, and conditional statements
(**if**). It is not allowed to hard code
the solutions, by just programming
many **rect()** and **circle()**
statements consecutively.

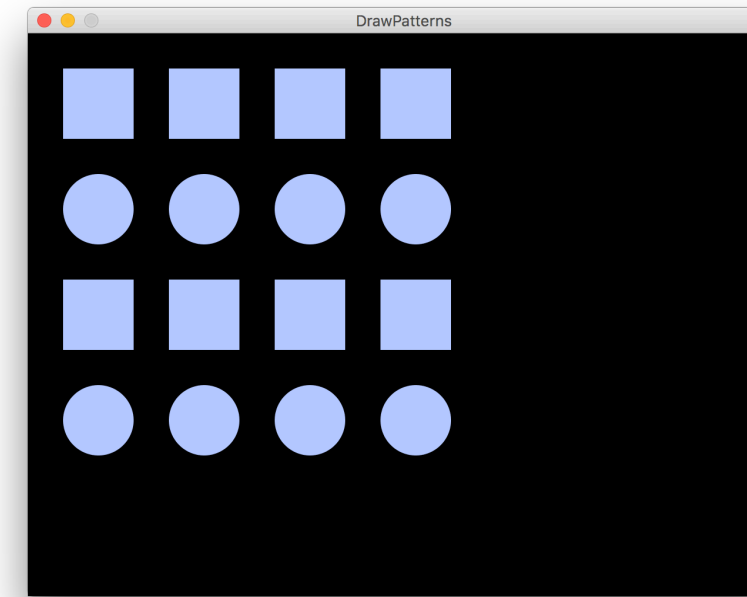
a)



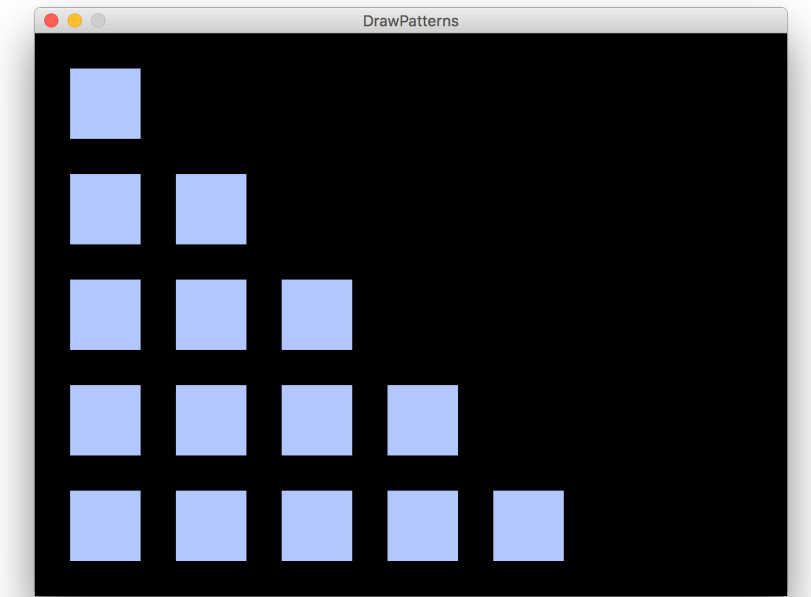
b)



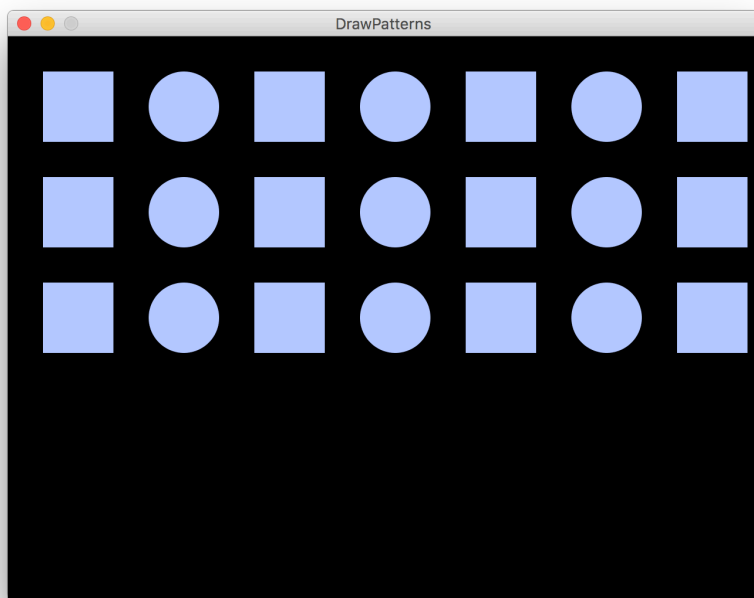
c)



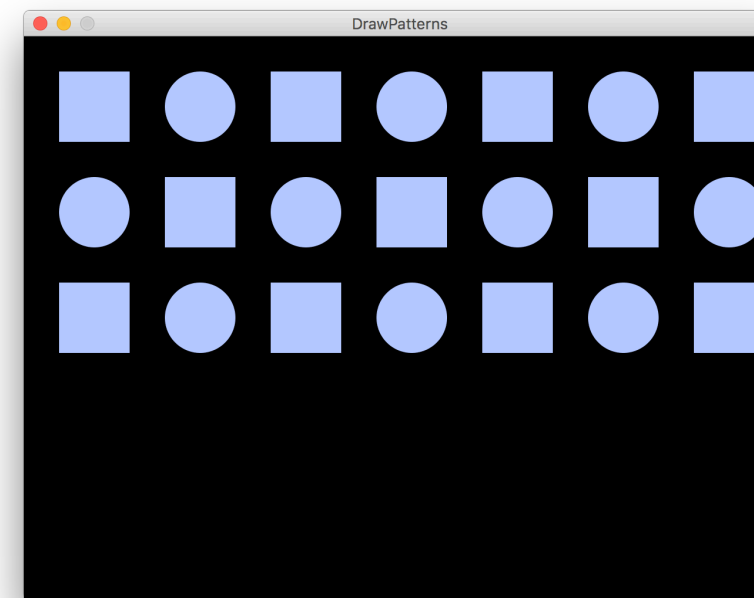
d)



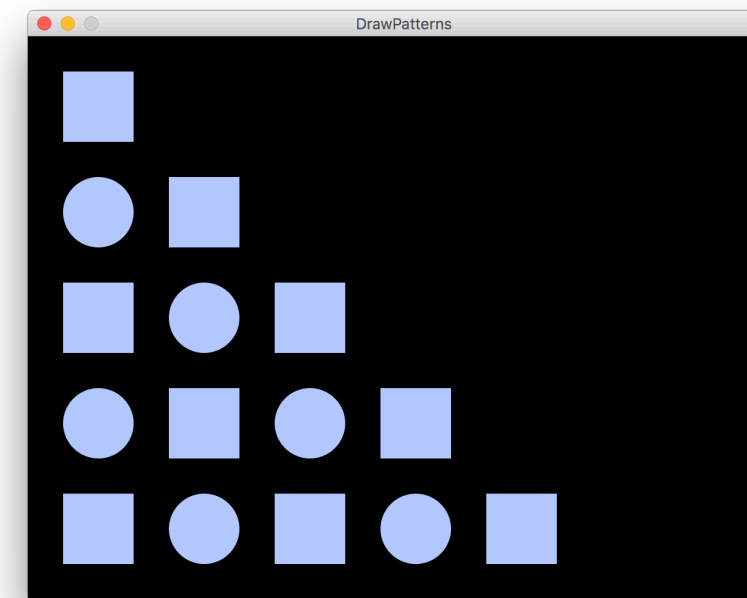
e)



f)



g)



h)

