

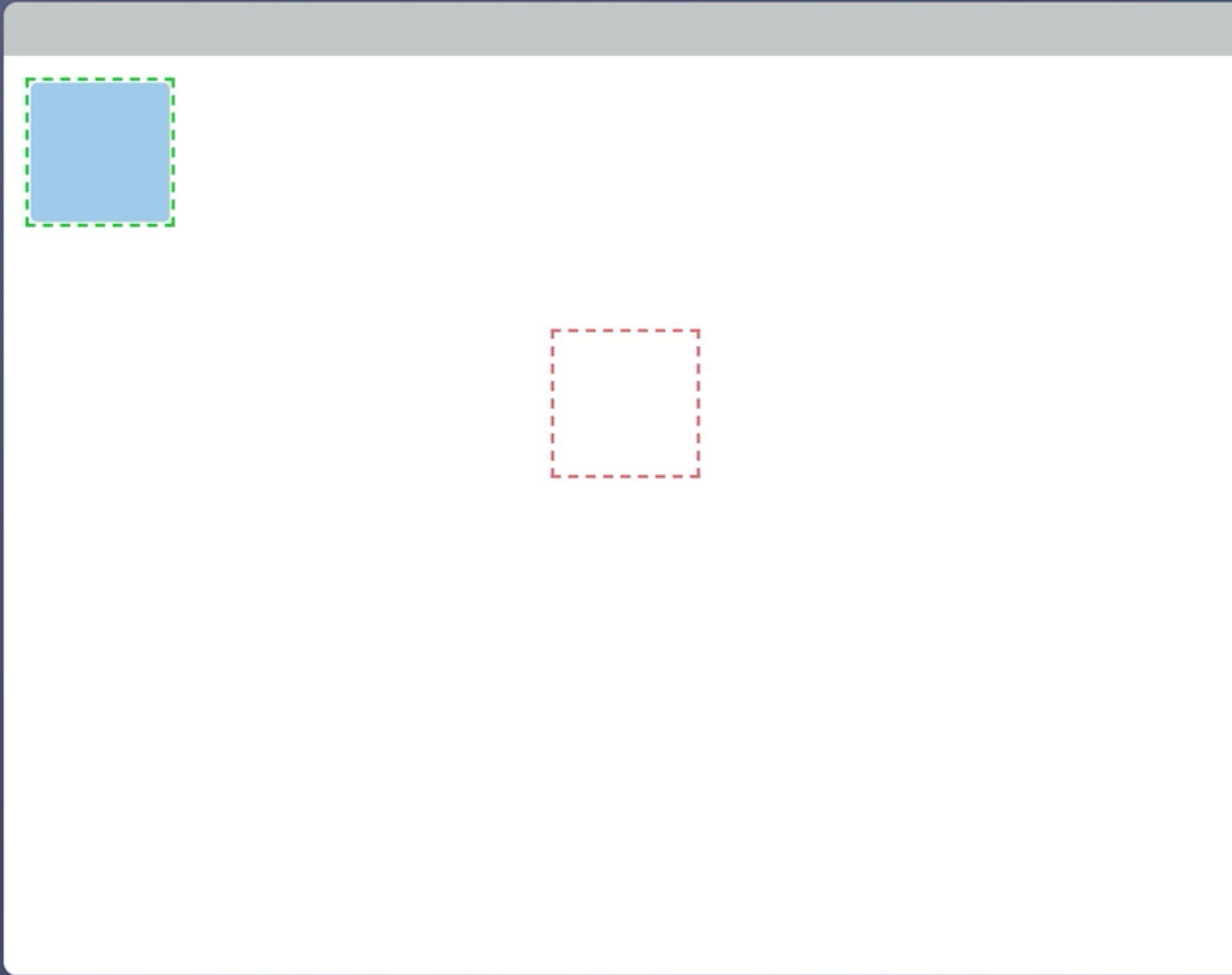
**First:** get the initial dimensions

**Last:** get dimensions after change

**Invert:** calculate deltas to move element to its original position



[bit.ly/flip-technique](http://bit.ly/flip-technique)



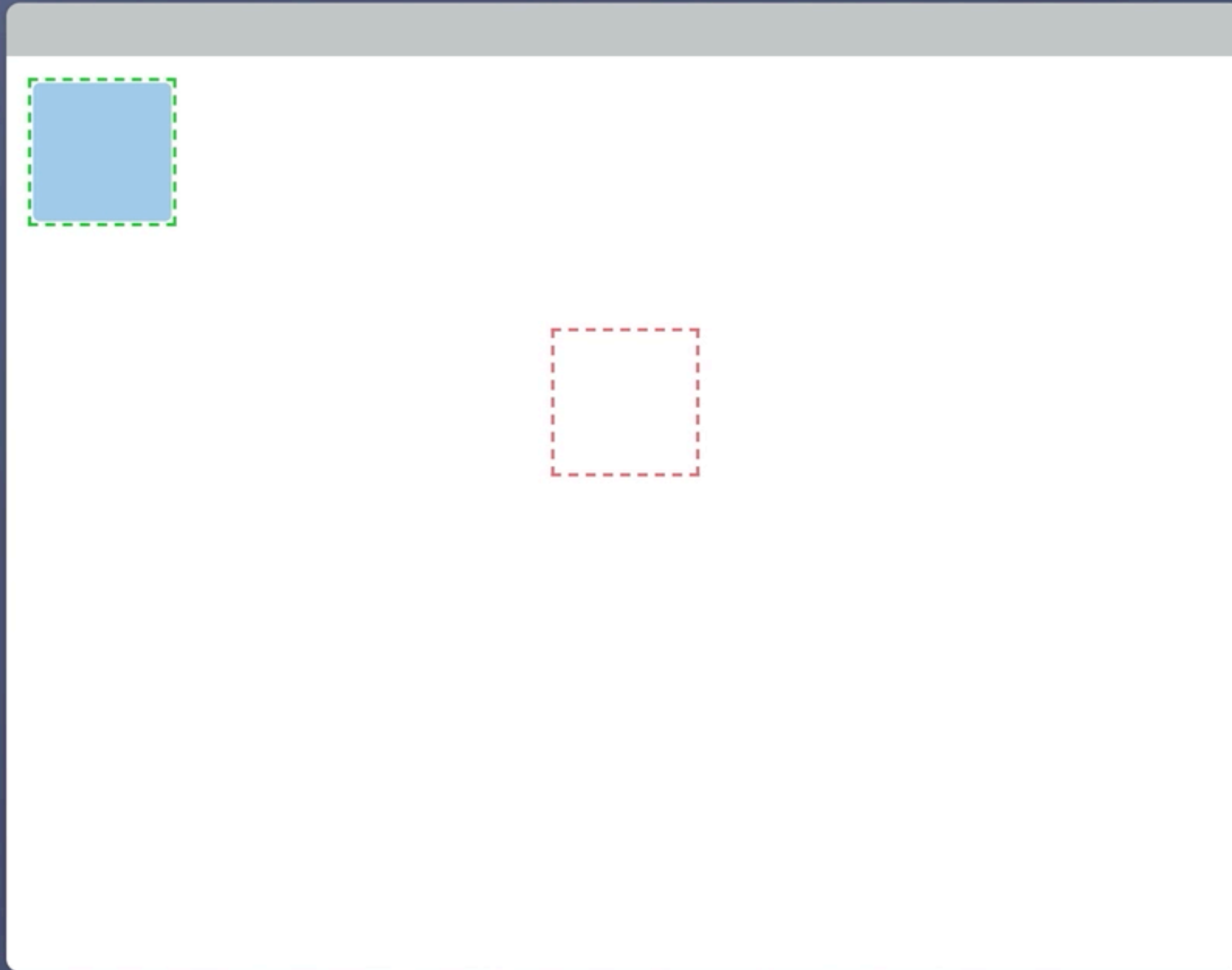
**First:** get the initial dimensions

**Last:** get dimensions after change

**Invert:** calculate deltas to move element to its original position



# FLIP TECHNIQUE



**First:** get the initial dimensions

**Last:** get dimensions after change

**Invert:** calculate deltas to move element to its original position

[bit.ly/flip-technique](https://bit.ly/flip-technique)

# Exercise

Use the FLIP technique to solve the issue with the cards on the background.

Reference:

[bit.ly/flip-technique](https://bit.ly/flip-technique)

## PROJECTS

Shuffle

1

2

9

7