

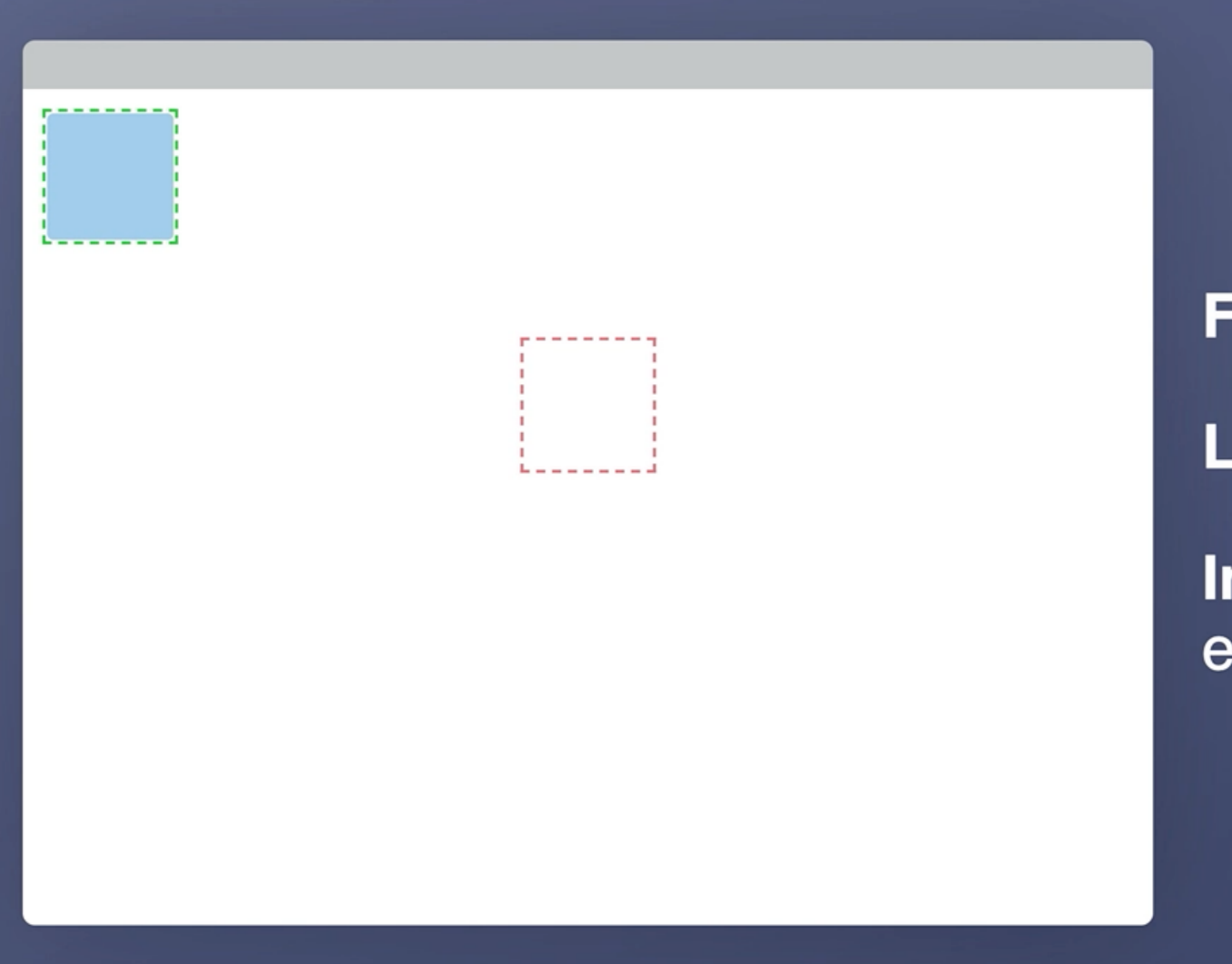
First: get the initial dimensions

Last: get dimensions after change

Invert: calculate deltas to move element to its original position



## bit.ly/flip-technique



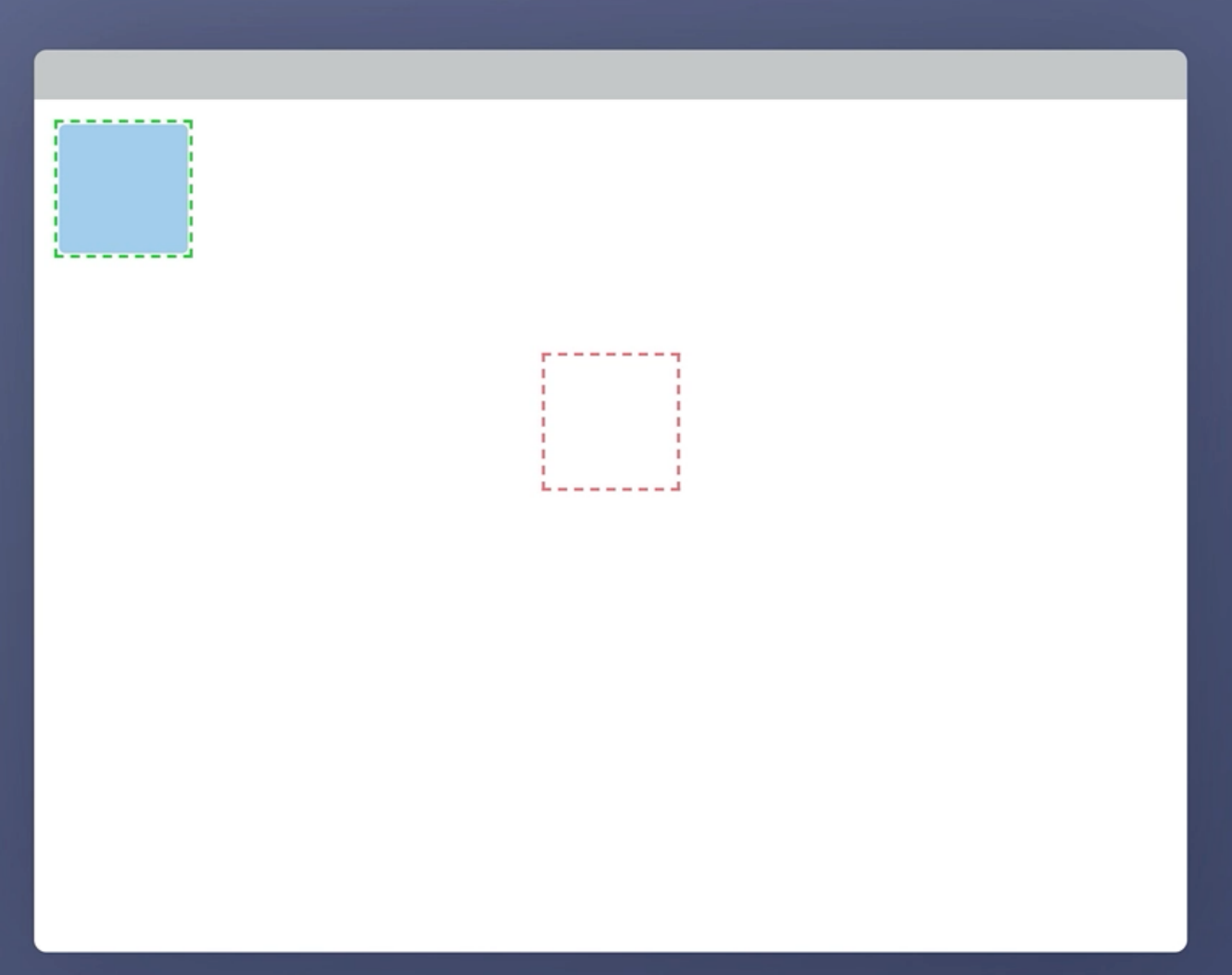
First: get the initial dimensions

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

## Exercise

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

Reference:

bit.ly/flip-technique



9

7

