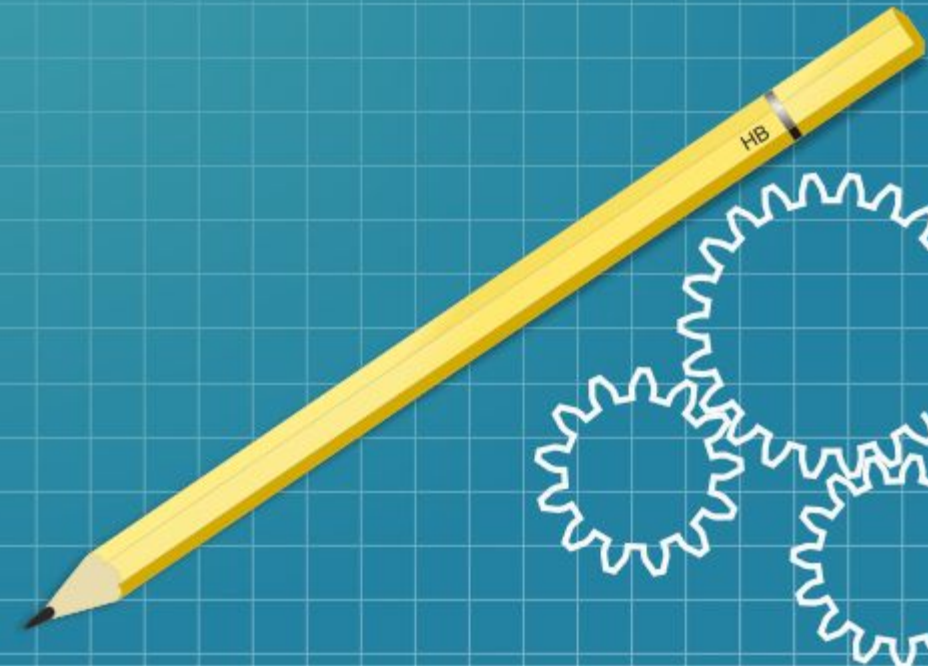


# Introduction to Visual Testing



# Contents



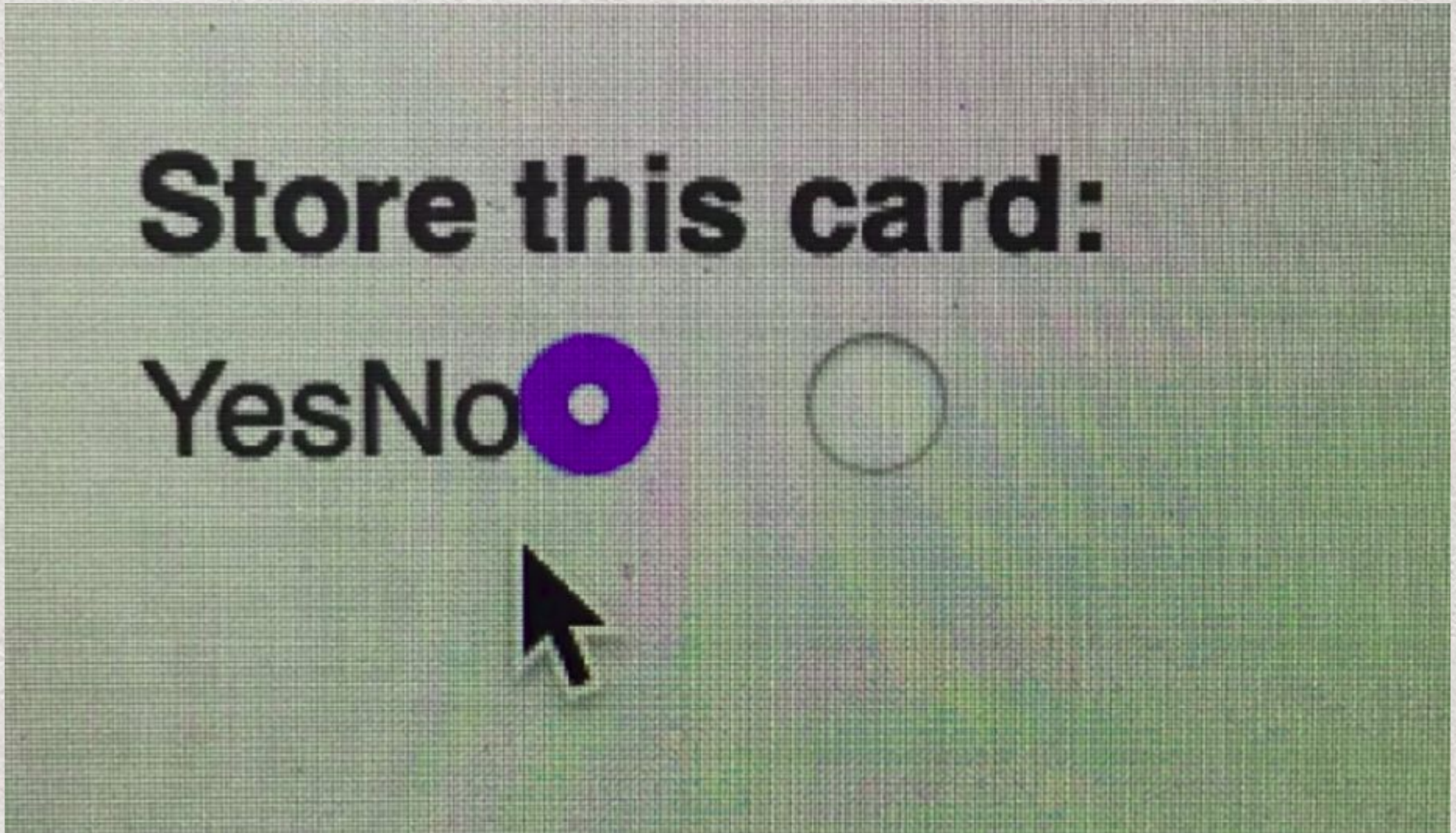
- What is Visual Testing?
- Why is it in need?
- What is Applitools?
- Why Applitools?
- How does Applitools catch visual bugs?
- Q & A

# What is Visual Testing?





# Labels are not properly aligned with radio buttons



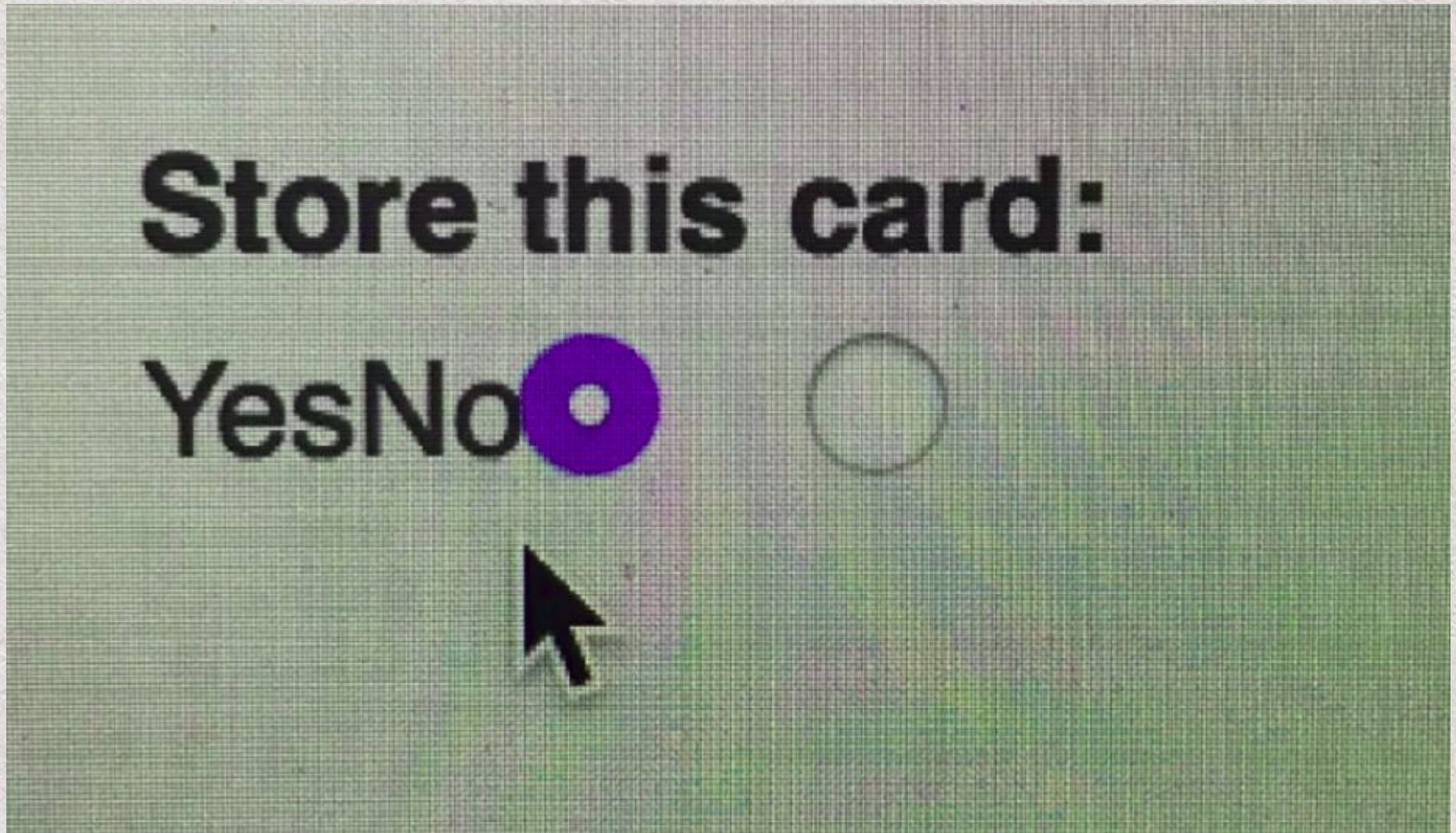




A yellow pencil and a pink eraser are positioned in the top right corner of the white paper, suggesting a drawing or editing tool.

# Visual Bugs

For example







# Why Applitools?



Appltools

99.9995%

Appltools reports with  
99.9995% accuracy.

**Other visual test tools  
report 80% false positives.**

A yellow pencil and a pink eraser are positioned in the top right corner of the white paper, suggesting a drawing or writing activity.

**How does  
Applitools catch  
visual bugs?**

# THE WORKFLOW



Drive the AUT and take screenshots

Compare screenshots with baseline images

Report differences

Update the baseline



# THE WORKFLOW



Drive the AUT and take screenshots

Compare screenshots with baseline images

Report differences

Update the baseline

# THE WORKFLOW



Drive the AUT and take screenshots

Compare screenshots with baseline images

Report differences

Update the baseline

**THANK  
YOU**





