

Shortcuts Practice

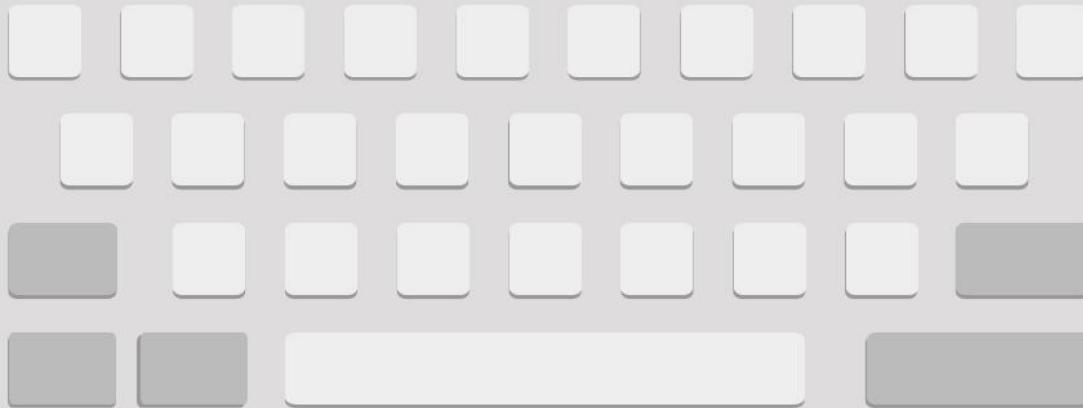
Wireframes

Keyboard Shortcut Practice

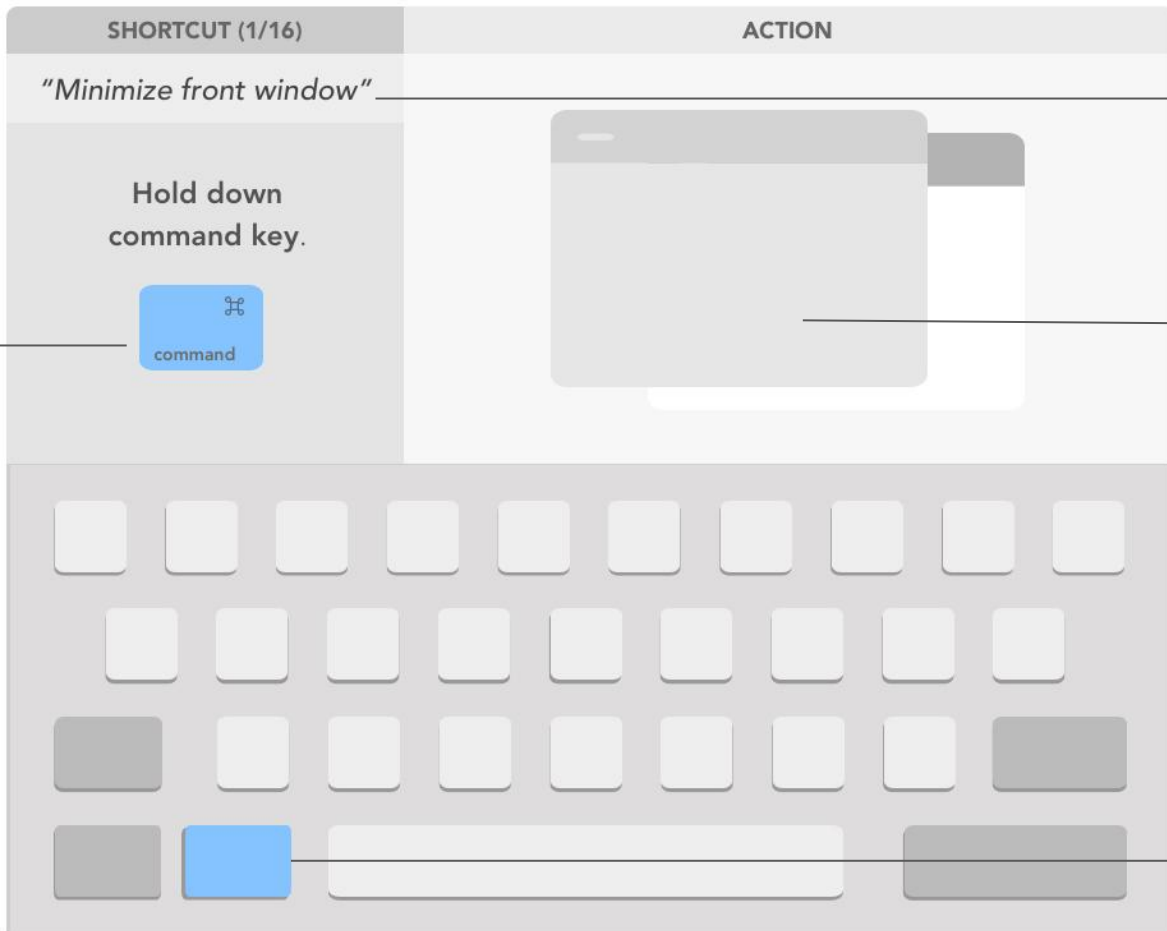
Learn

Test

User can have the option of **learning** all the shortcuts or simply **test** their shortcuts skills



Learn

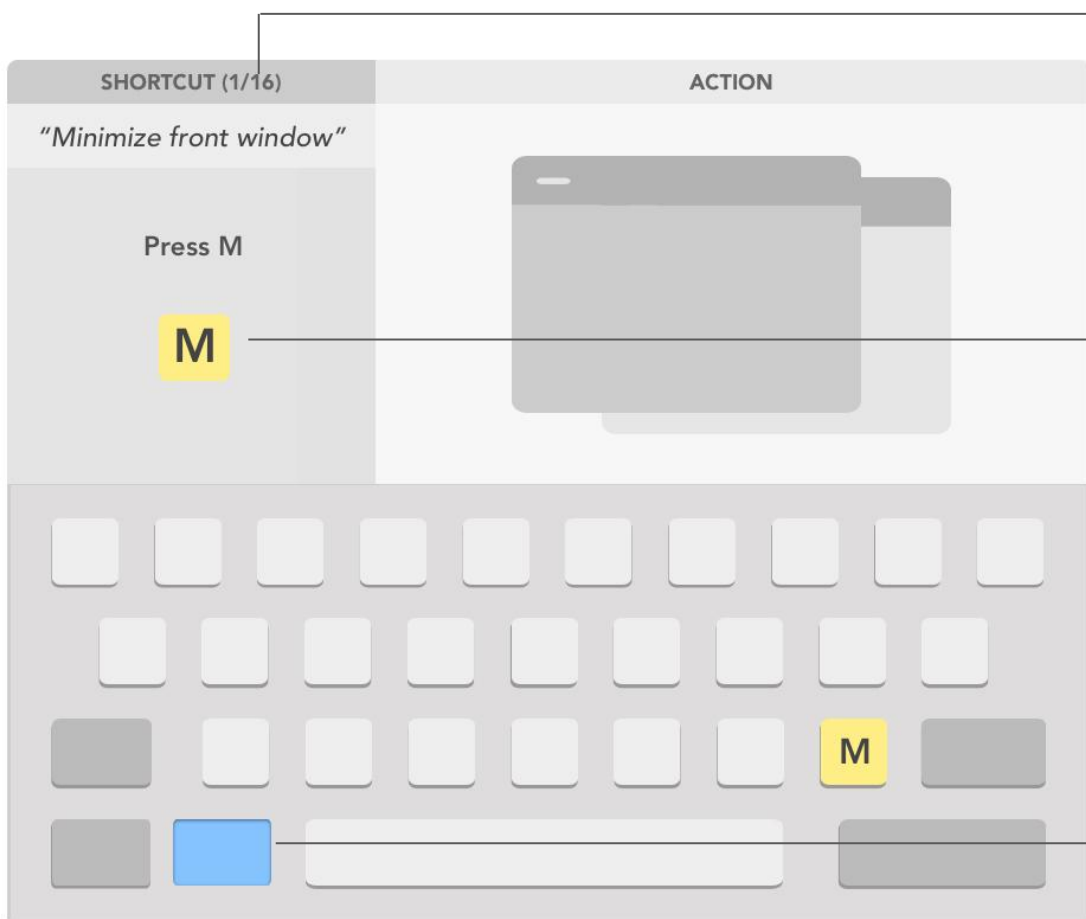


Shortcut - action description

User can see the action of what's happening when they perform the shortcut

Shortcut instruction

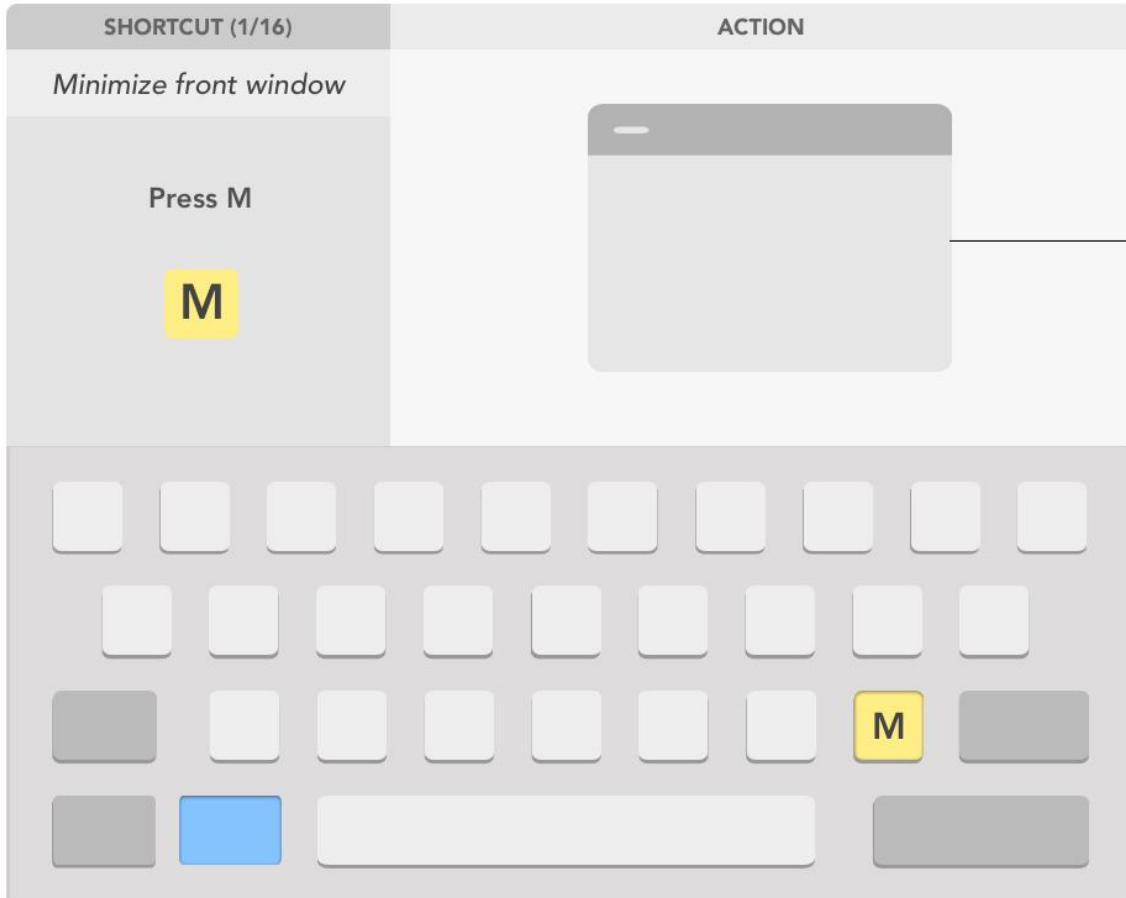
The key will be highlighted to help the user locate the key on their own keyboard



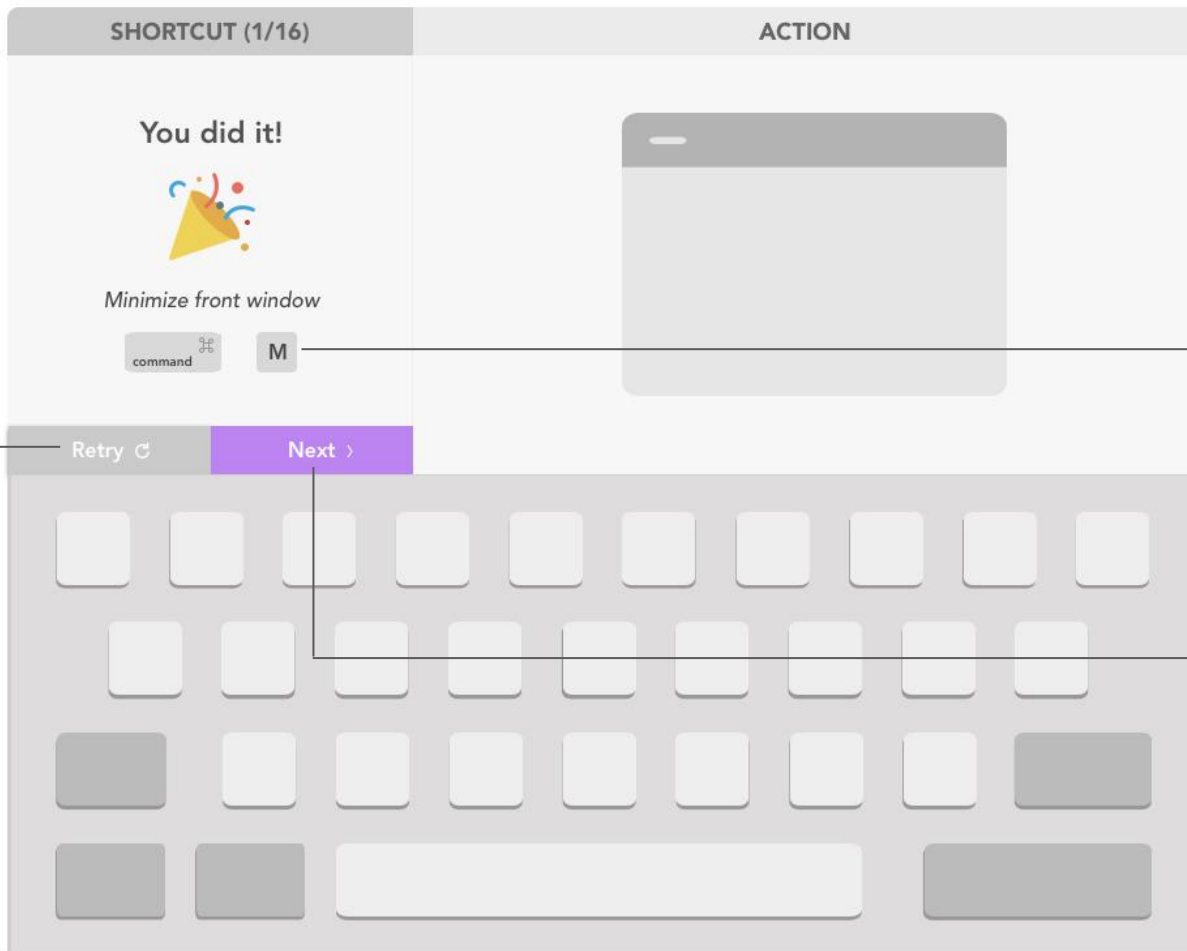
User can see how many shortcuts they have learned so far and how many they have left

User continue with the instruction

User can also see their pressed key on this keyboard



Once the user have performed the shortcut they can see the shortcut action result

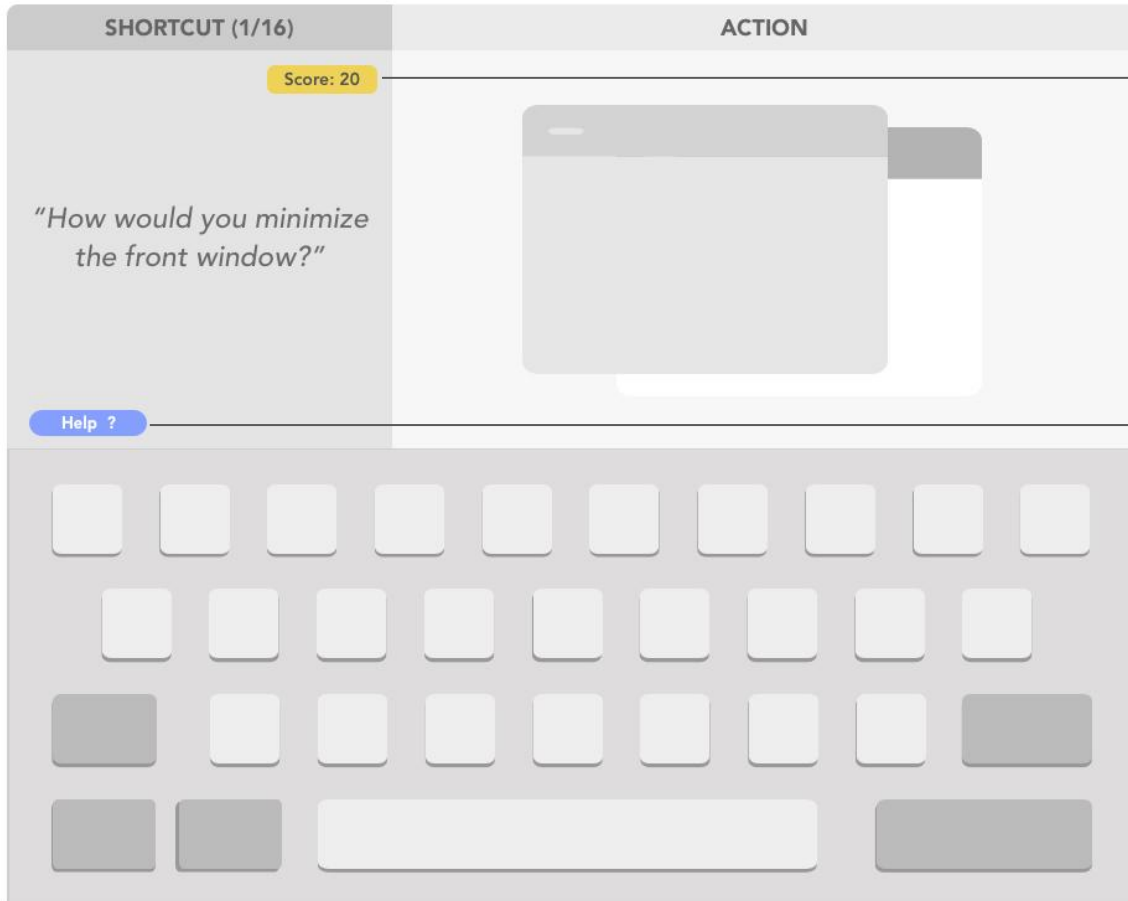


User can try out the shortcut again if they felt they need more practice

A quick reminder of the shortcut that they just performed

Once the user feel confident about the shortcut, they can move on to the next one

Test



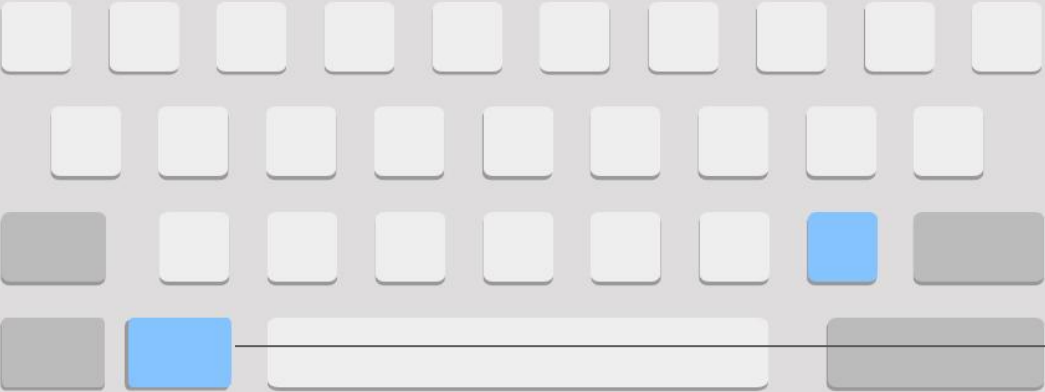
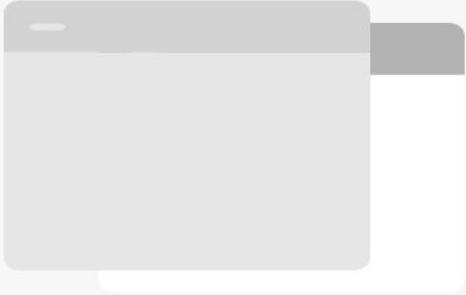
SHORTCUT (1/16)

Score: 20

"How would you minimize the front window?"

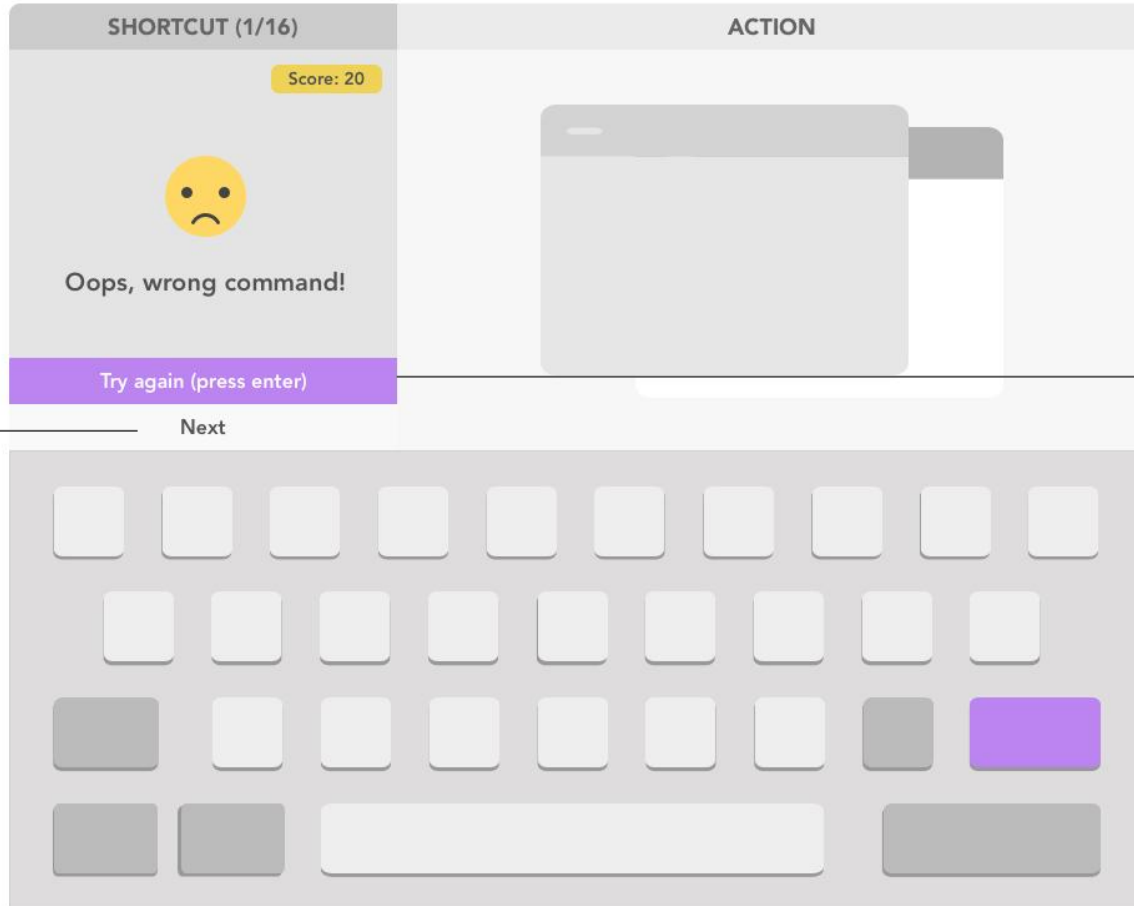
Help ?

ACTION



The image shows a quiz interface. On the left, a grey sidebar contains the text 'SHORTCUT (1/16)', a yellow 'Score: 20' badge, the question 'How would you minimize the front window?' in italics, and a blue 'Help ?' button. On the right, a light grey area labeled 'ACTION' shows a grey window icon. Below these is a grey keyboard diagram with two keys highlighted in blue: the Command key (top-left of the spacebar) and the H key (top-right of the spacebar). An arrow points from the H key to the explanatory text on the right.

The keys that user pressed will be highlighted on this keyboard too




User also have the option of simply move on if they just want to continue practicing other shortcuts

In case the user pressed the wrong shortcut, they can try again by clicking this button or just hit enter

SHORTCUT (1/16)

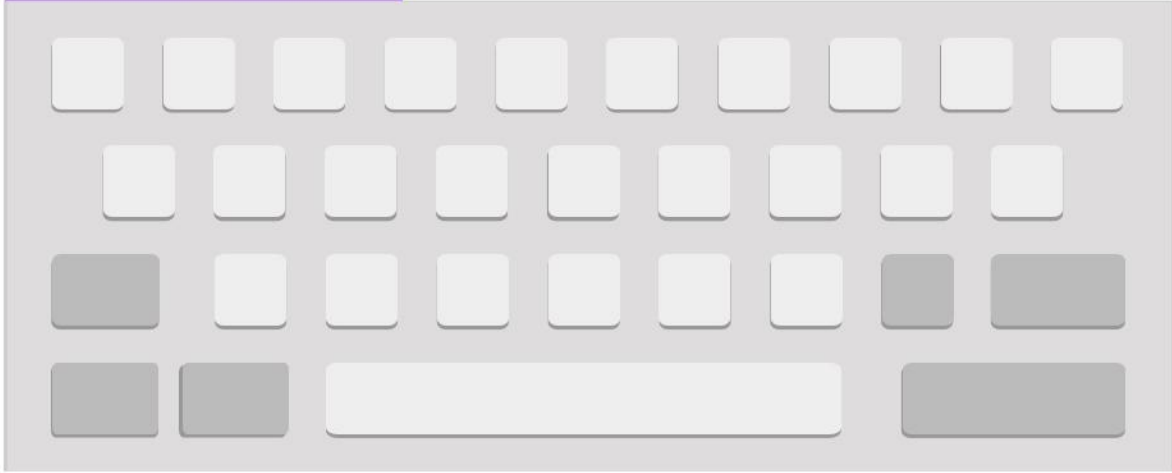
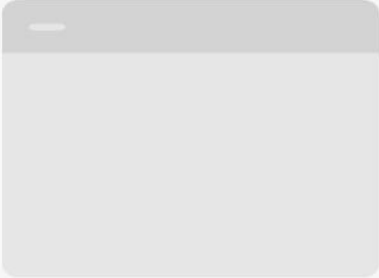
Score: 20



You did it!

Next >

ACTION



If they performed the shortcut correctly, they can see the shortcut in action