

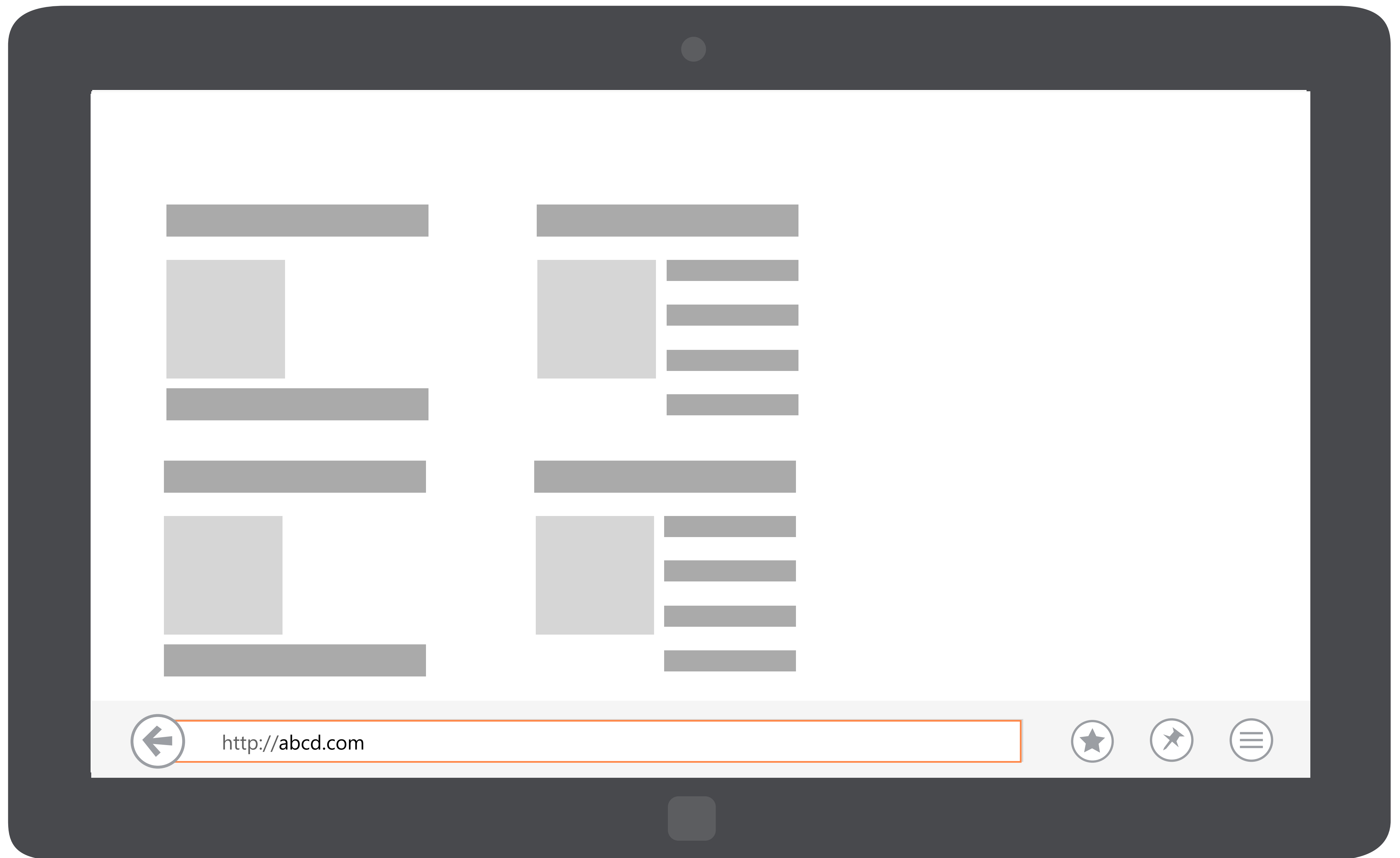
Auto-complete solution:

Tapping on URL field triggers **a search app bar** which only contains a search field, a Close button.

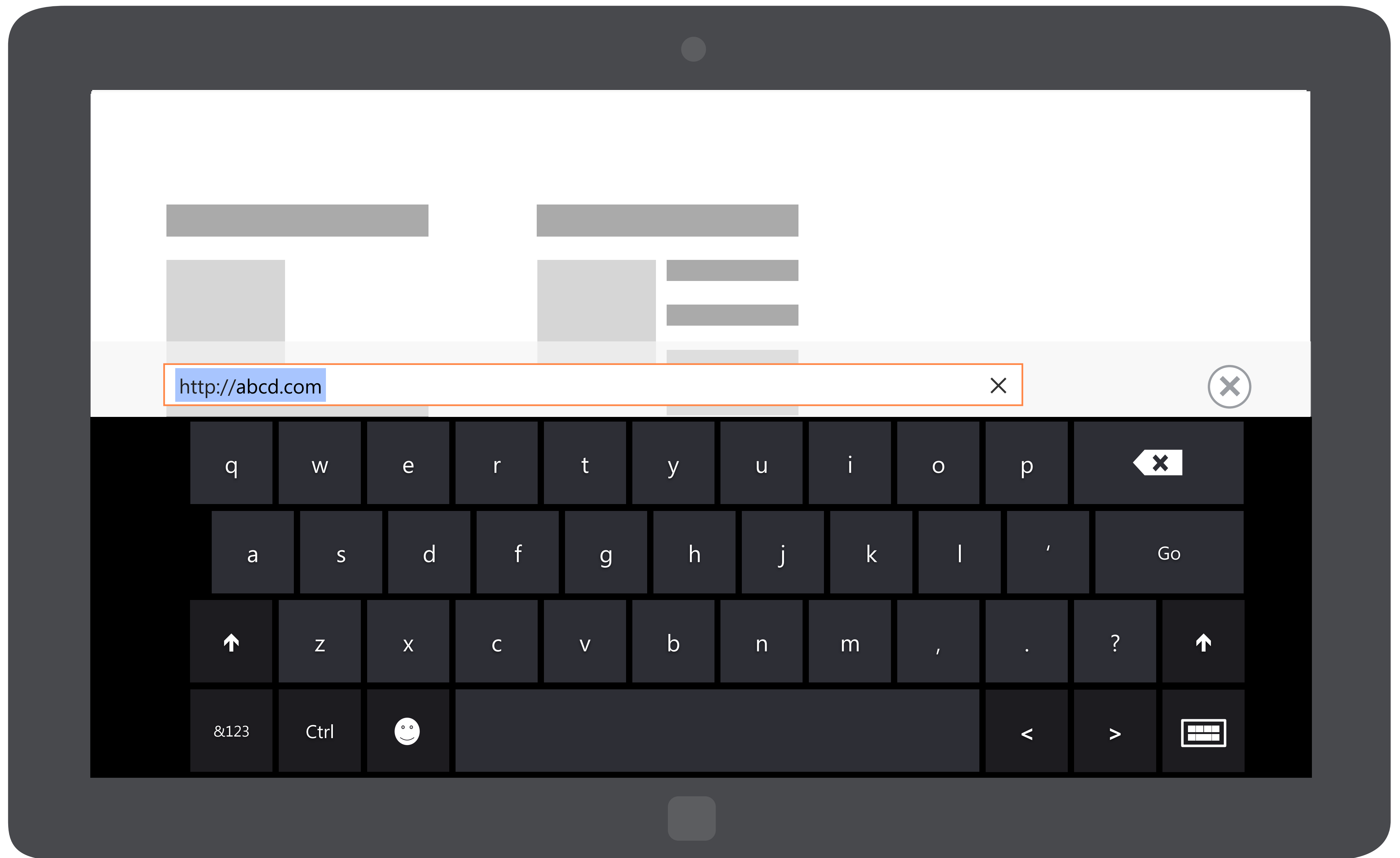
When the user starts typing, results show up on a semi-transparent **in-context auto-complete page**.

To exit, tap the **“Close” button** on the bottom right.

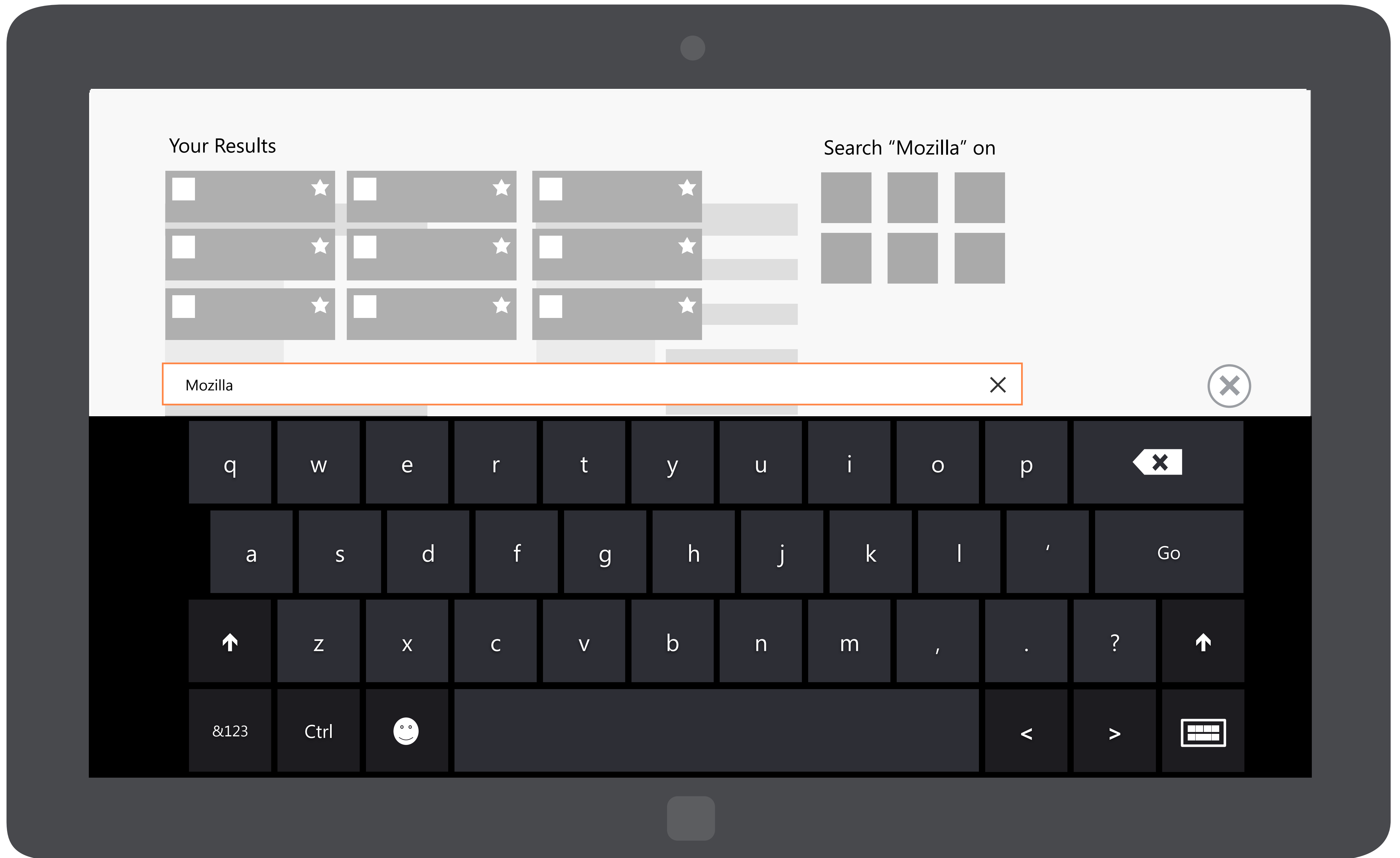
When the user taps “Plus” to access Start Page, the Close button will be needed on the bottom right to exit. This is to prevent duplicate tabs.



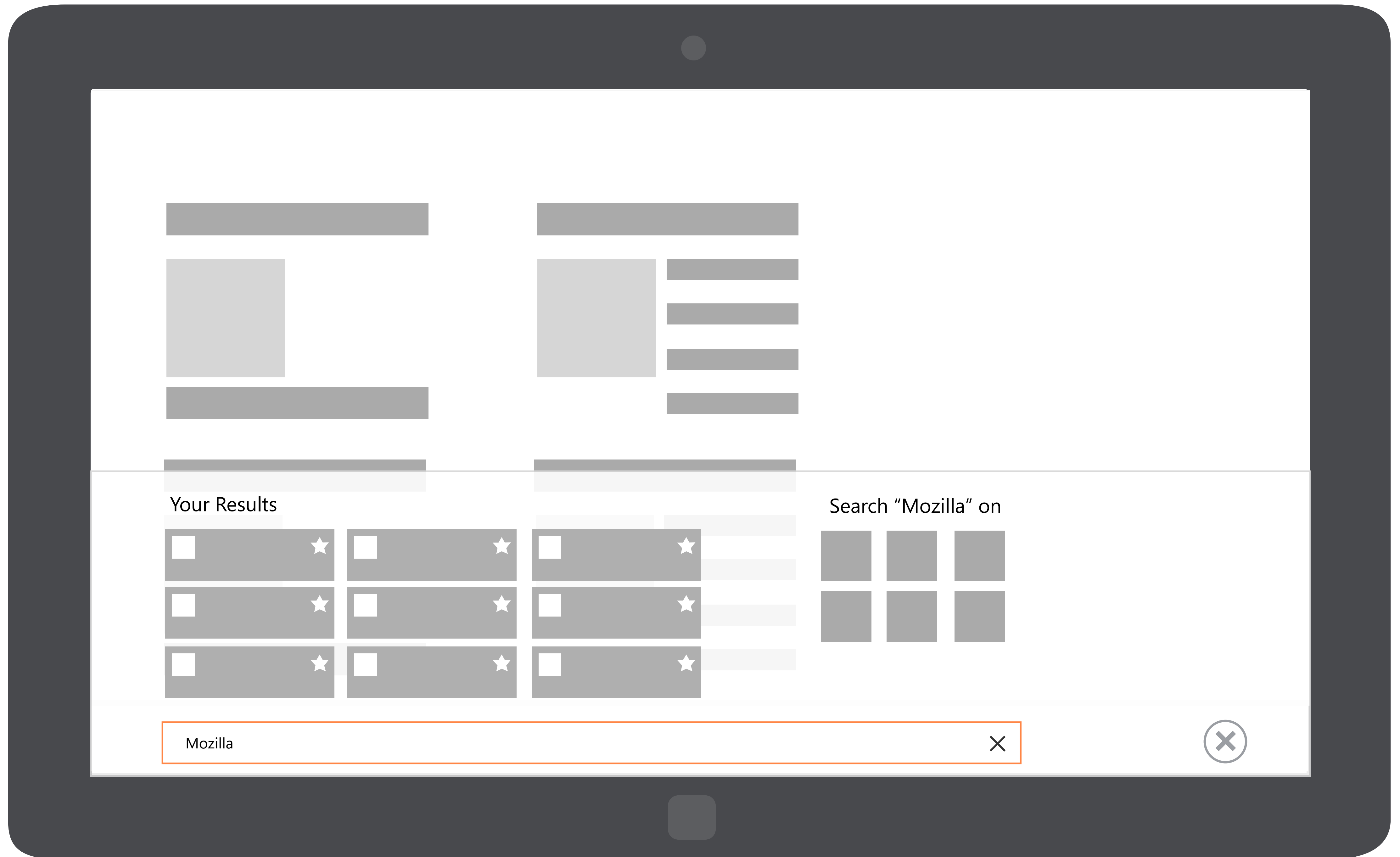
Our current combined app bar



Tapping on URL field triggers a **search app bar** which only contains a search field, a Close button. This will be applied to snap view and filled view as well. Tapping on the “Close” button should bring the app bar back.



When soft keyboard is in use, the auto-complete covers the rest of the screen. When the user starts typing, auto-complete screen starts matching results. And to remove redundant texts in the Internet Searches, we will use fav icons in tiles instead. The title will reflect the search keyword the users are typing in.



When soft keyboard is not in use, the auto-complete covers half of the screen. It provides a quick access to auto-complete search without taking the users out of their context