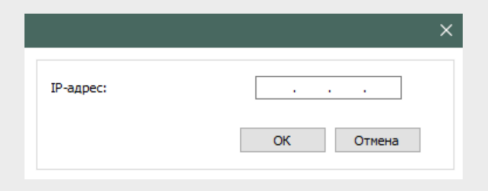
3. Составьте чек-лист для приложения, единственная функция которого проверять доступность узла в сети. Интерфейс приложения изображен на рисунке:



ID	Type of verification	Headline	Severity
1	smoke	Check the availability of a node in the network by IP address	Critical
2	critical pass	Check the function of deleting data from the "IP address" field using the "Cancel" button	Medium
3	extended	Check the function to delete the last character entered using the "Backspace" key	Medium
4	critical pass	Check the auto-transition of the cursor to the next octet when entering a three-digit number	Medium
5	smoke	Check the ability to independently hover the cursor over the next octet	Critical
6	extended	Check the transition of the cursor to the next octet using the "Tab" button	Minor
7	smoke	Check the app closing function	Critical
8	extended	Check the maximum number of characters entered by the IP address mask (xxx. xxx. xxx. xxx)	Minor
9	extended	Check an unavailable node on the network by IP address	Critical
10	extended	Check the correctness of the application when entering invalid data: characters (except numbers), signs, special characters, spaces	Medium
11	extended	Check the correct operation of the application when entering values that do not correspond to the range (> 255)	Medium
12	extended	Check the correctness of the application when entering an incomplete IP address	Medium
13	extended	Check the correctness of the application if there is no data in the "IP address" field (check the empty field)	Medium