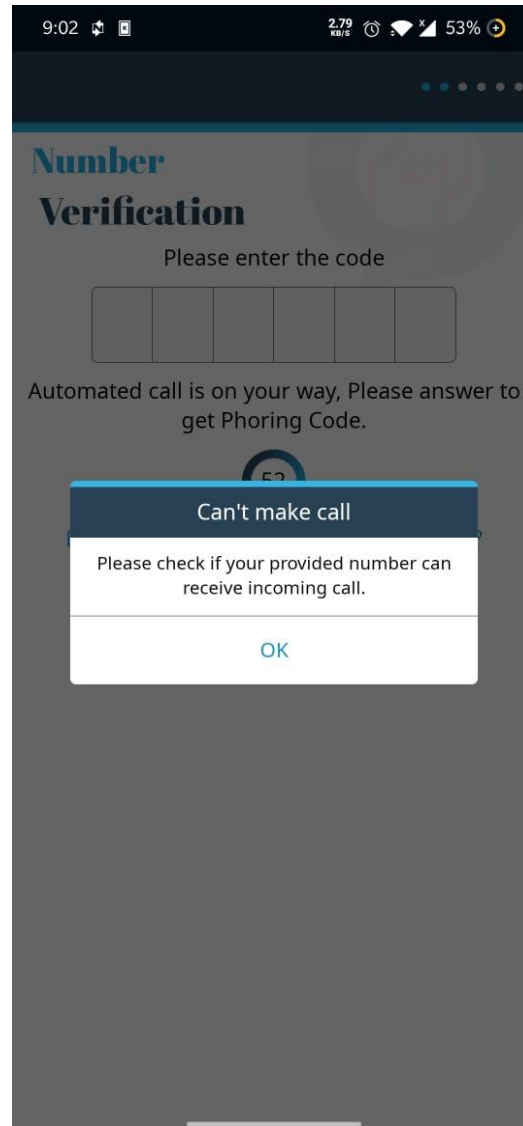
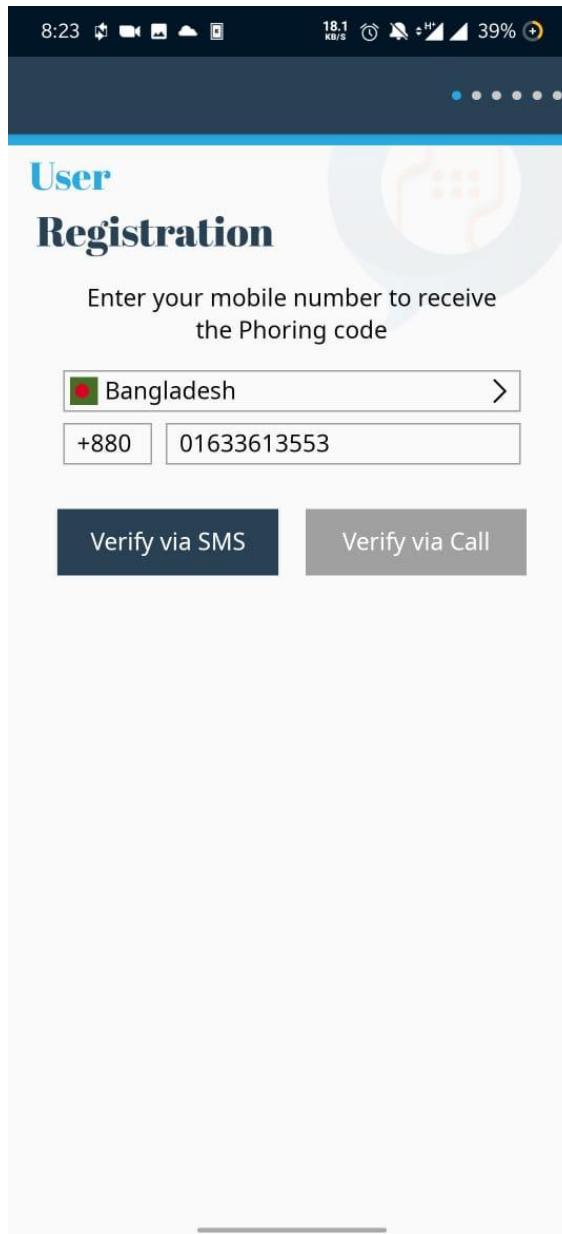


## Idea of Improving Phoring App:

1. Number verification not working via Call.  
Showing Can't make call.



2. Verify via Call Button will go disabled after 1 attempt of verification Via Call.  
If buttons borders are rounded its will be more aesthetic for end users.



The image shows a mobile application interface for user registration. At the top, there is a dark blue header bar with a status bar above it showing the time 8:23, signal strength, and battery level at 39%. Below the header, the title "User Registration" is displayed in a blue and black font. A prompt "Enter your mobile number to receive the Phoring code" is centered. Below this, there is a dropdown menu for country selection, currently showing "Bangladesh" with a flag icon and a right arrow. Underneath the country selection, there are two input fields: one for the country code "+880" and another for the phone number "01633613553". At the bottom, there are two buttons: "Verify via SMS" in a dark blue box and "Verify via Call" in a grey box. The "Verify via Call" button is disabled, indicated by its grey color and lack of a border. The background of the screen features a faint, stylized graphic of a hand holding a phone.

8:23 18.1 KB/s 39%

**User**  
**Registration**

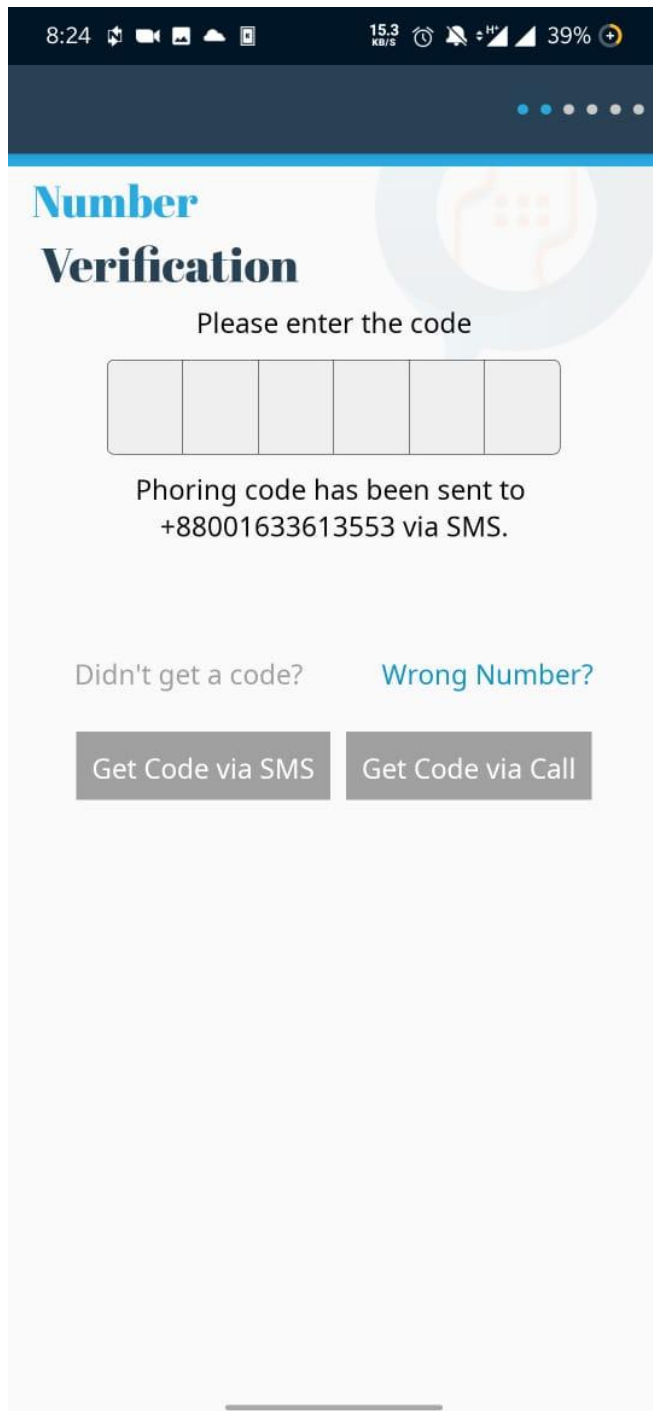
Enter your mobile number to receive  
the Phoring code

Bangladesh >

+880 01633613553

Verify via SMS Verify via Call

3. User got the number verification code only one time. If a user gives the wrong verification code then they are not able to get the verification code again. If a user tries again and again to get verification code, the “Get Code via SMS” button will disabled. If User uninstalls and install again the app then try to get verification code with a number that used before, no verification code appear in this number.



The screenshot shows a mobile application interface for "Number Verification". At the top, there is a status bar with the time 8:24, signal strength, and 39% battery. Below the status bar is a dark blue header with a light blue bar underneath. The main content area has a light gray background. The title "Number Verification" is displayed in a large, bold, black font. Below the title, the text "Please enter the code" is shown. Underneath this text is a row of six empty input boxes for the verification code. Below the input boxes, a message states: "Phoring code has been sent to +88001633613553 via SMS." (Note: "Phoring" is likely a typo for "Phone"). At the bottom of the screen, there are two buttons: "Get Code via SMS" and "Get Code via Call". Above the "Get Code via SMS" button, the text "Didn't get a code?" is visible. Above the "Get Code via Call" button, the text "Wrong Number?" is visible. The "Get Code via SMS" button is currently disabled (grayed out).

4. If buttons borders are rounded it will be more aesthetic for end users.

