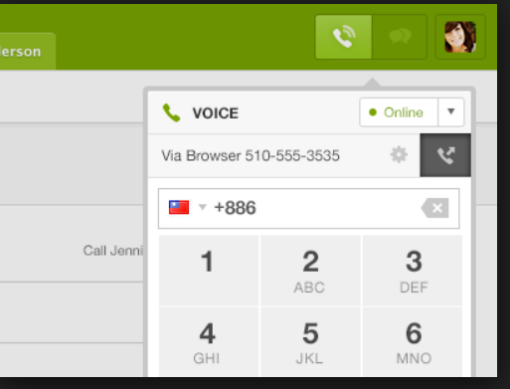


Take this project and enhance it. <https://github.com/TwilioDevEd/browser-dialer-react>

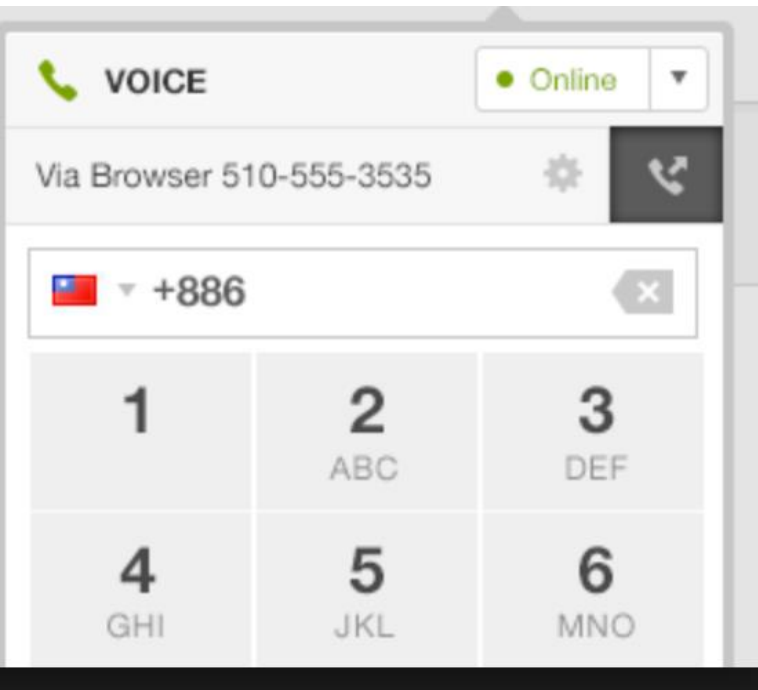
You will need to sign up for a twillio trial account to develop for this project and enhance it. The aim is to make a react component that we can embed in our own application. The main requirements are extending the functionality and views and styling of this example app.

## UI

- Make the ui work and look more like zenddesk dialer.
- Component should just be an icon of a phone.
  - When clicked it expands
  - When someone dials in it should expand
- Put a Online or Busy icon at the top. The user should be able to choose.
- Also mark there session when you request the client token.
- `capability.addScope(new ClientCapability.IncomingClientScope('session1'));`
- Add a 'From' selector like zendesk. The user should be able to choose what number they are dialing from.
- Display incoming calls including the number on the screen, and allow the user to accept / deny.
- Allow the user to send a SMS from this screen. Replace the keypad with a textbox if the user selects SMS. Integrate this with twillio.



Display a call icon, this is the main component. When clicked it should expand the panel. In this panel is (Online/Busy) selector, phone number selector, dialer box with country code, dialpad



When there is an incoming call a notification should be displayed with the details. The phone icon should highlight, and when clicked display the details of the call. They can answer deny.

