

# How to use Google Cast For Education

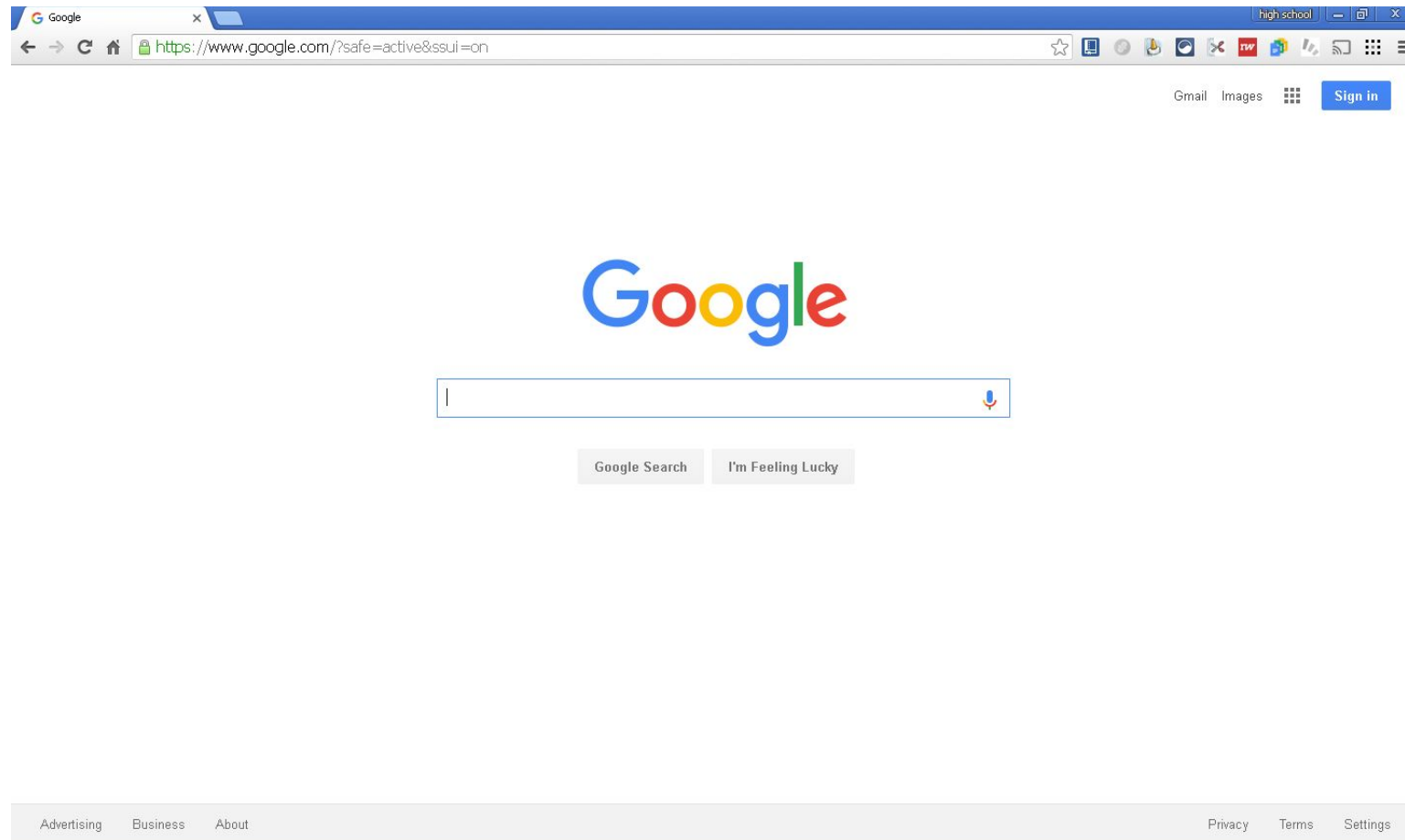


# There are 2 parts to Cast for Education

1. The Computer side – Starts on page 3
2. The Chromebook side – Starts on page 7

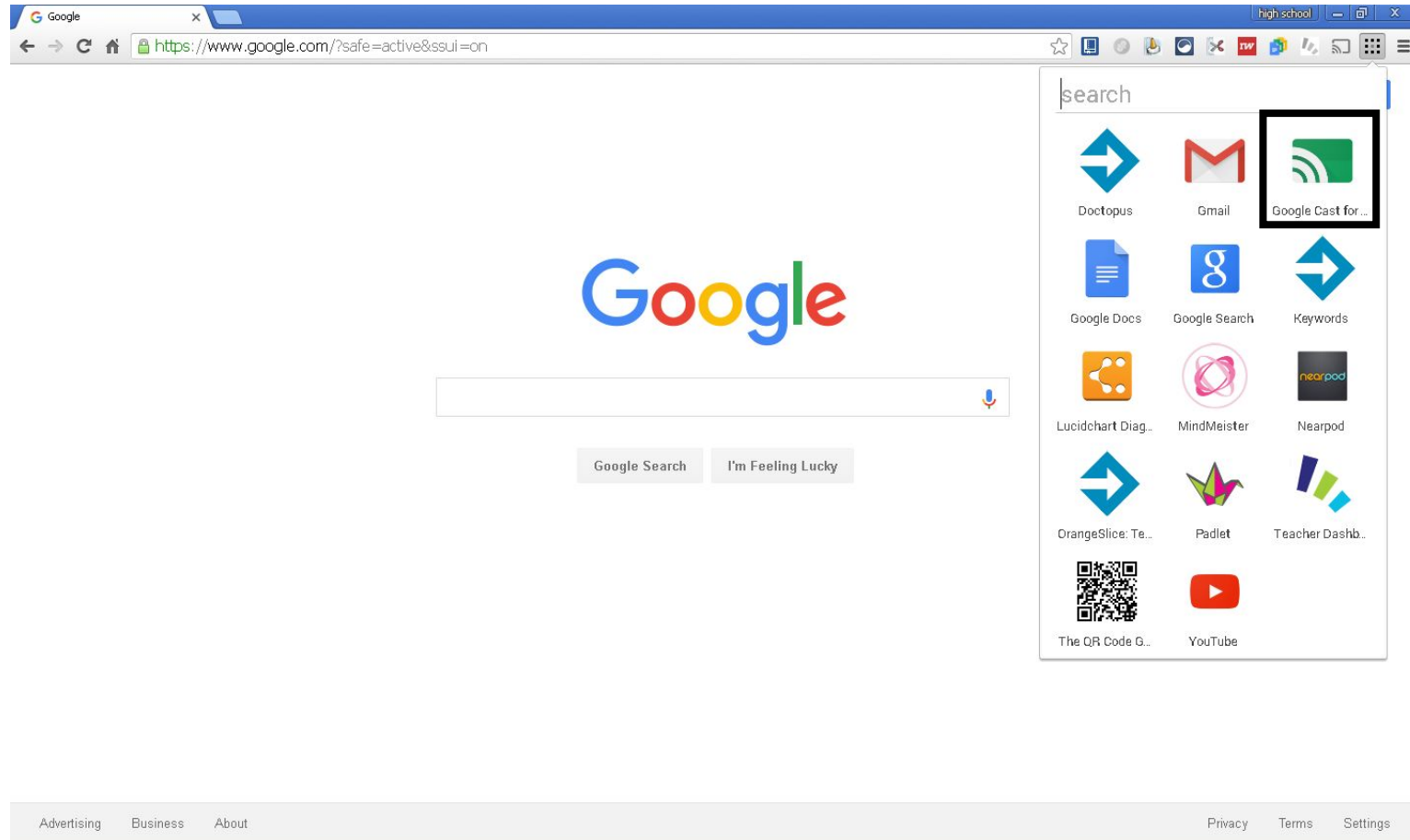
# The Computer Side

- Start Google Chrome



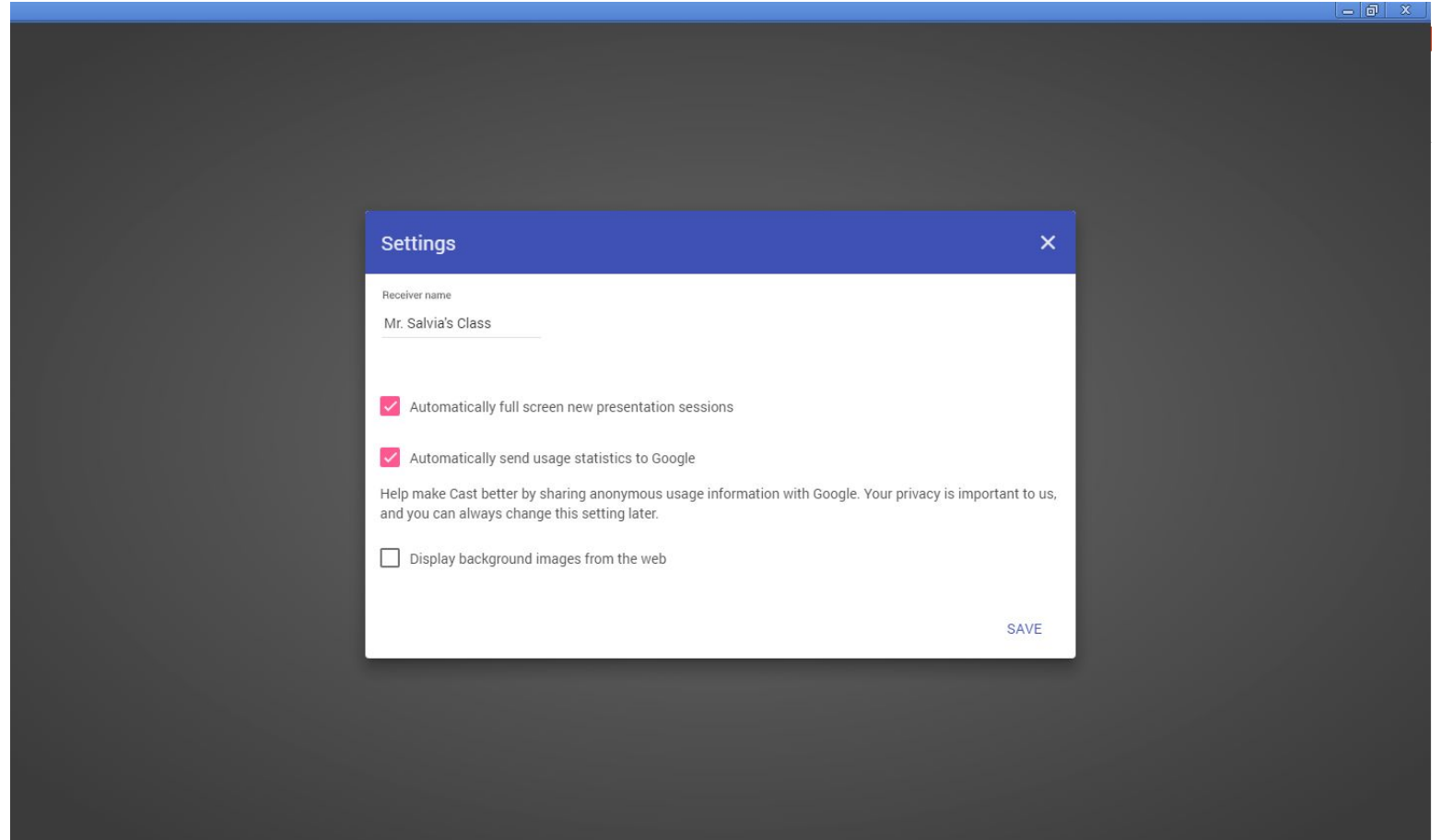
# Locate the Google Cast For Education App

This can be found by clicking the App Launcher and looking for the Green Icon.



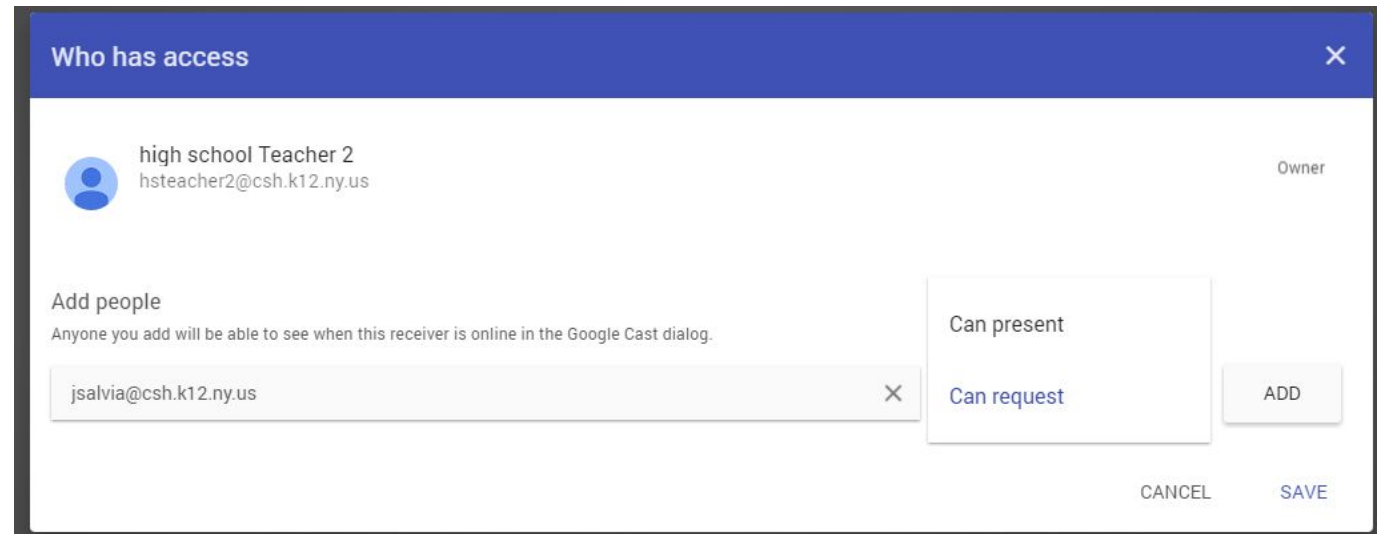
# The Google Cast App Should Launch into the Settings Page

1. In the Receiver Name, Type something that is easy to recognize (IE Mr. Salvia's Class).
2. Click Save



# Sharing your Cast Receiver

- Click the Share Button
- Add a user or group to provide access to the receiver. Put in their Google account into the field.
- Select whether you want to provide them with Can Request or Can Present access. Click Add, and then Save.



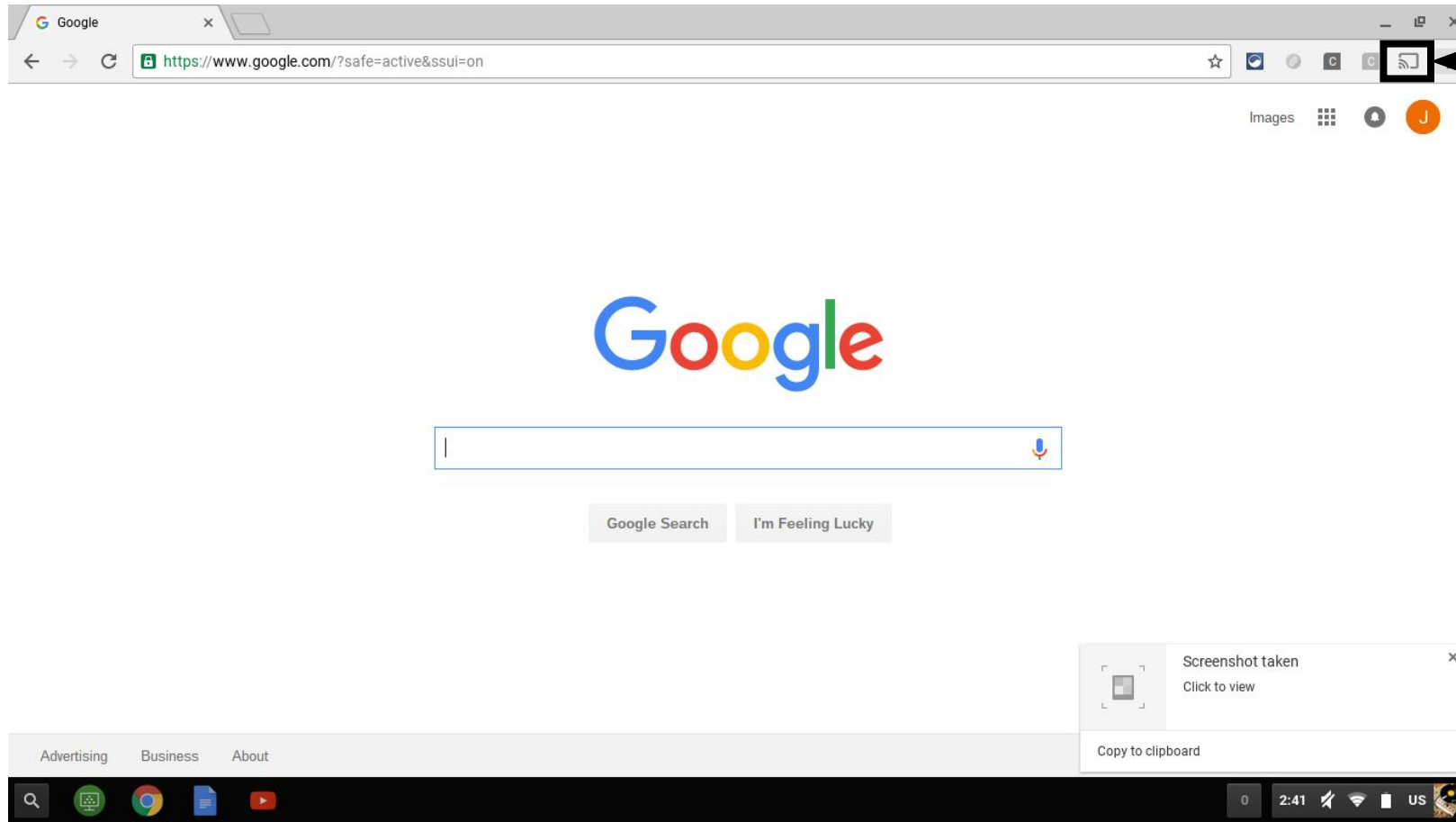
\*Can Present means that if that user selects to Cast to your Cast Receiver, it will automatically start presenting their screen. If you select Can Request, when they request to present, you will be provided with a pop-up that gives you the ability to say yes or no.

# Casting from the Chromebook

- Once the steps are properly completed in Slides 3-6, you can move onto using the Chromebook to Cast to the Cast Receiver that was created and setup.
- To do this, Log into the Chromebook and follow the steps outlined in the following slides.

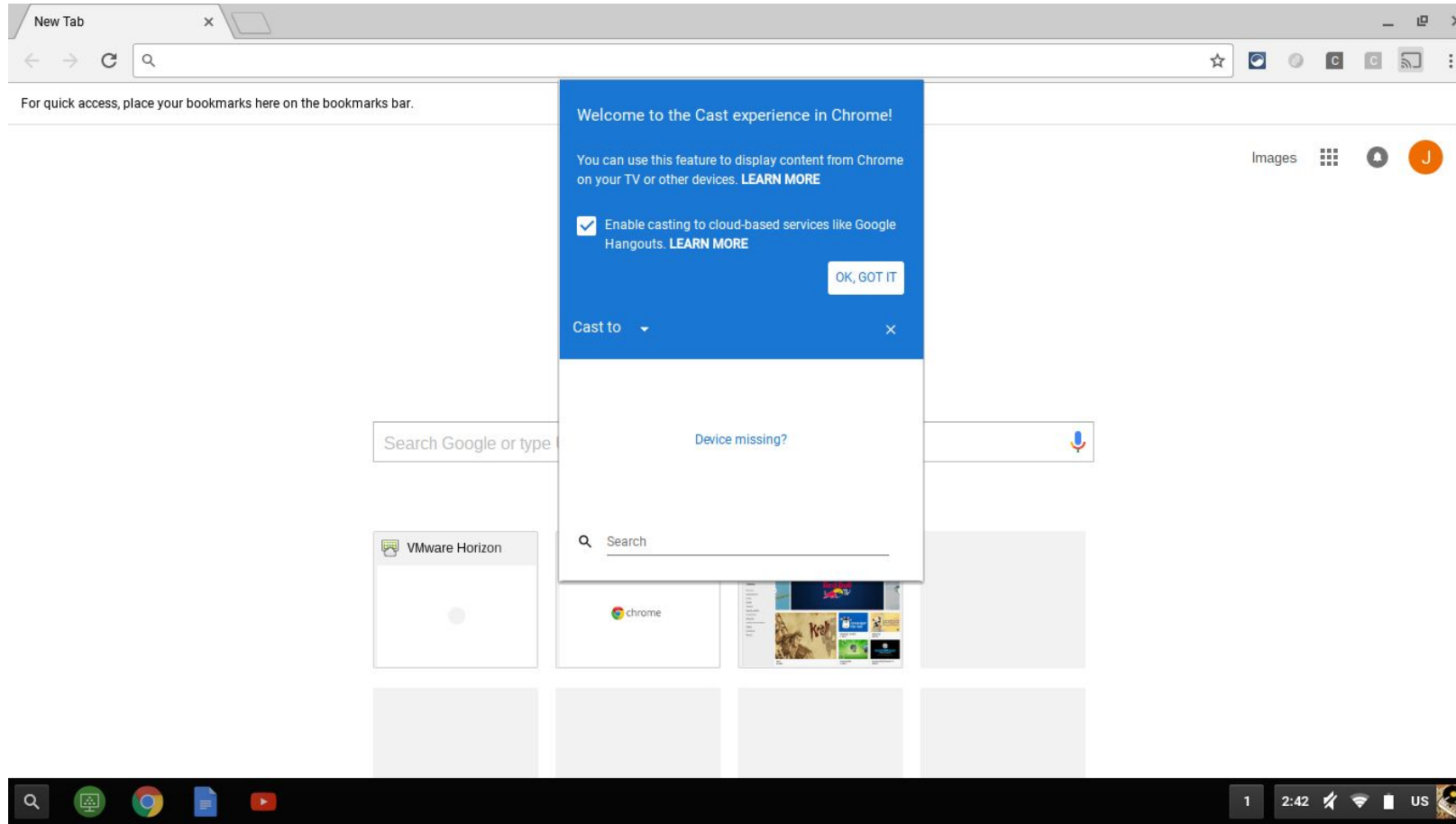
# Opening the Cast App

Click the Cast App icon in the top right of the chrome browser

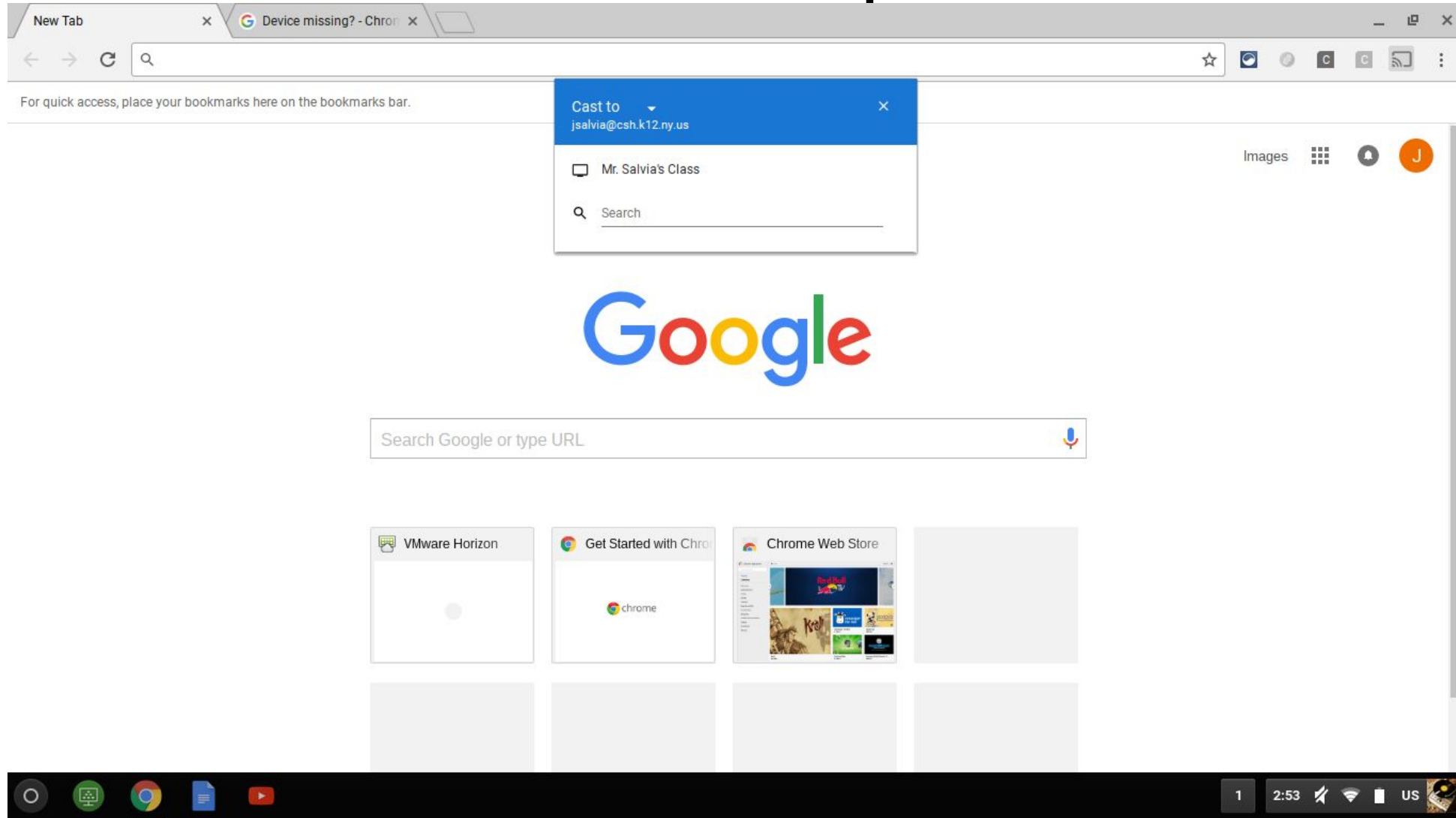




# Click on “Ok, Got it”

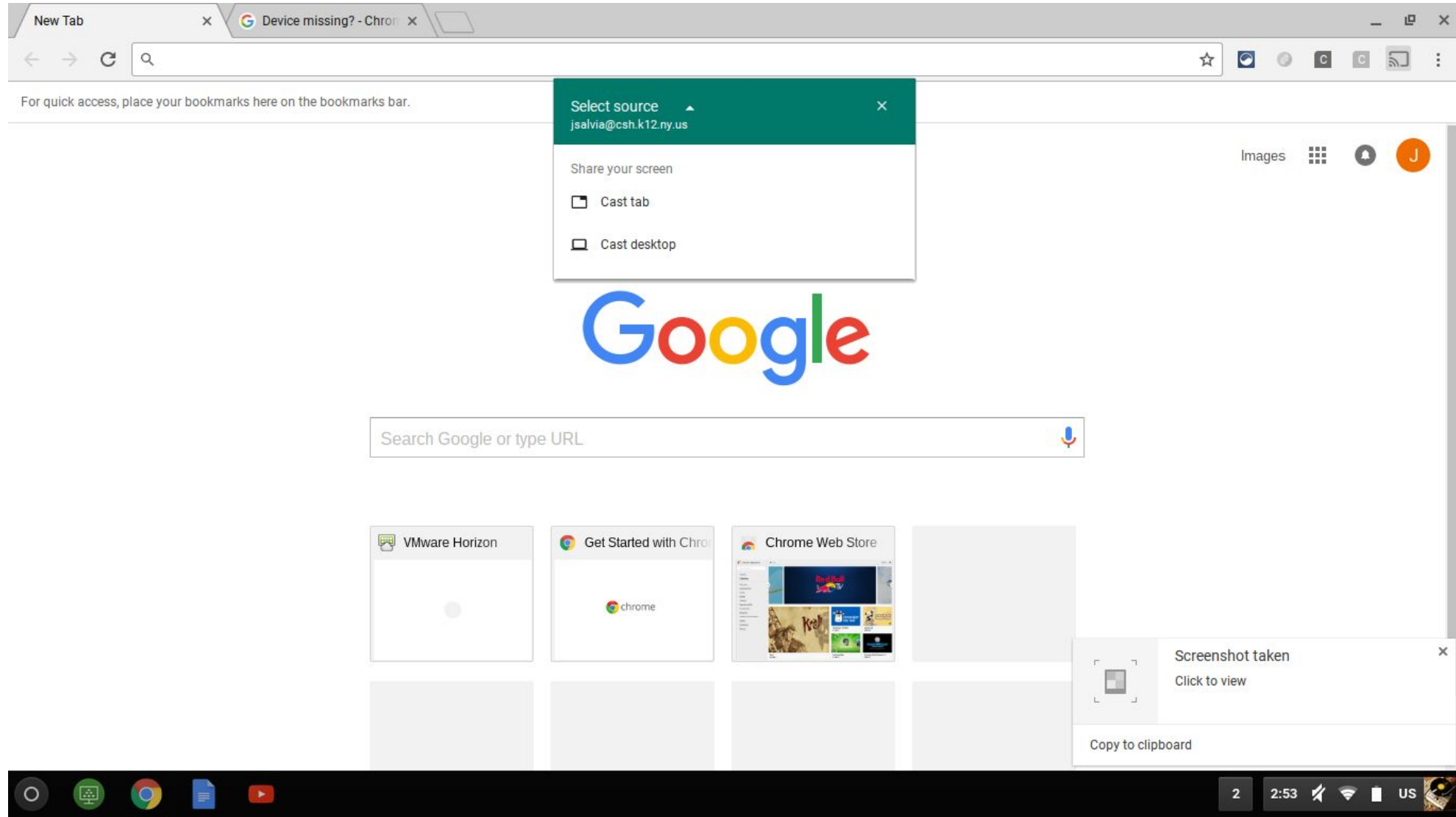


# Click the Cast To Dropdown Arrow

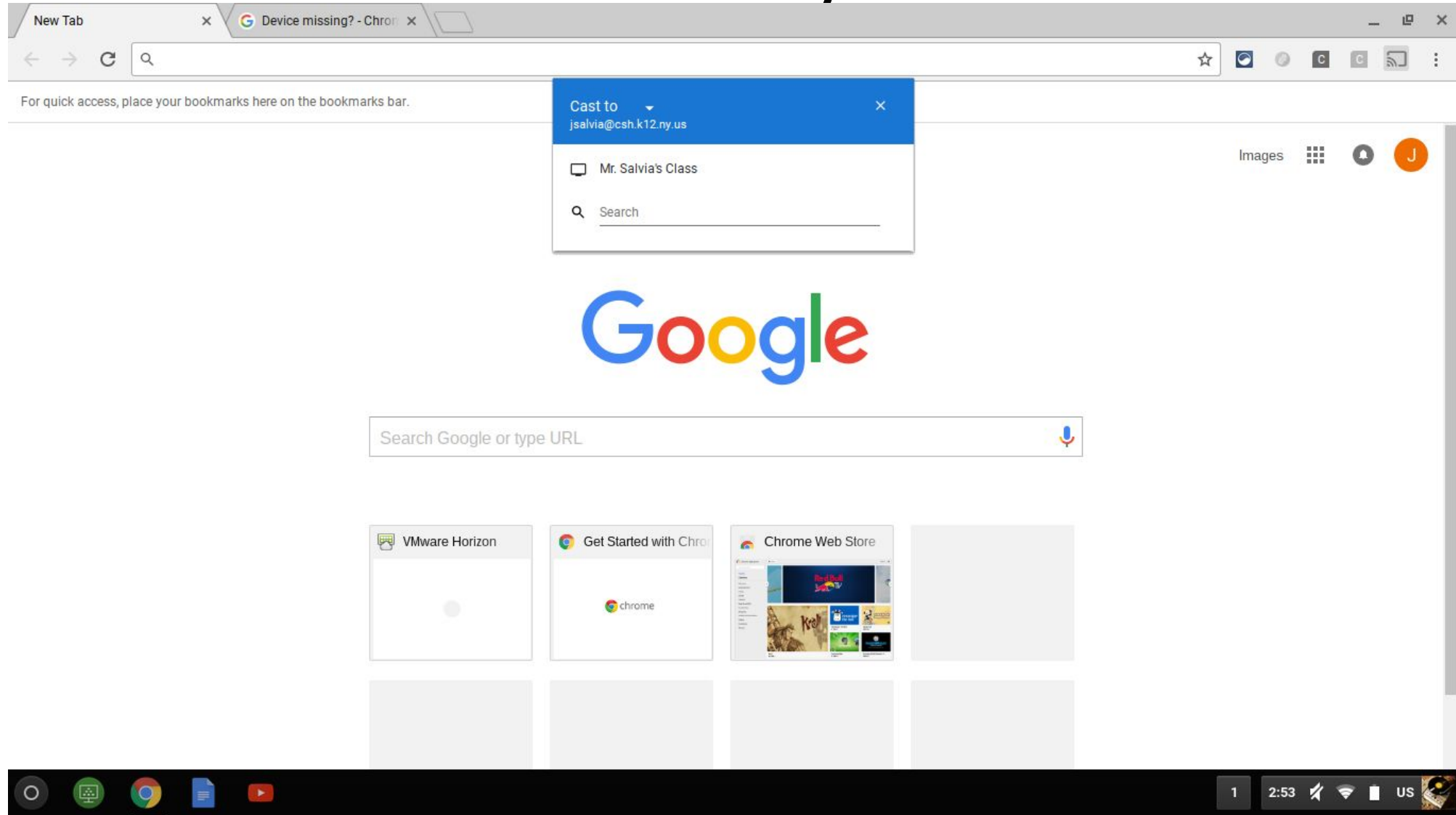


# Select Source

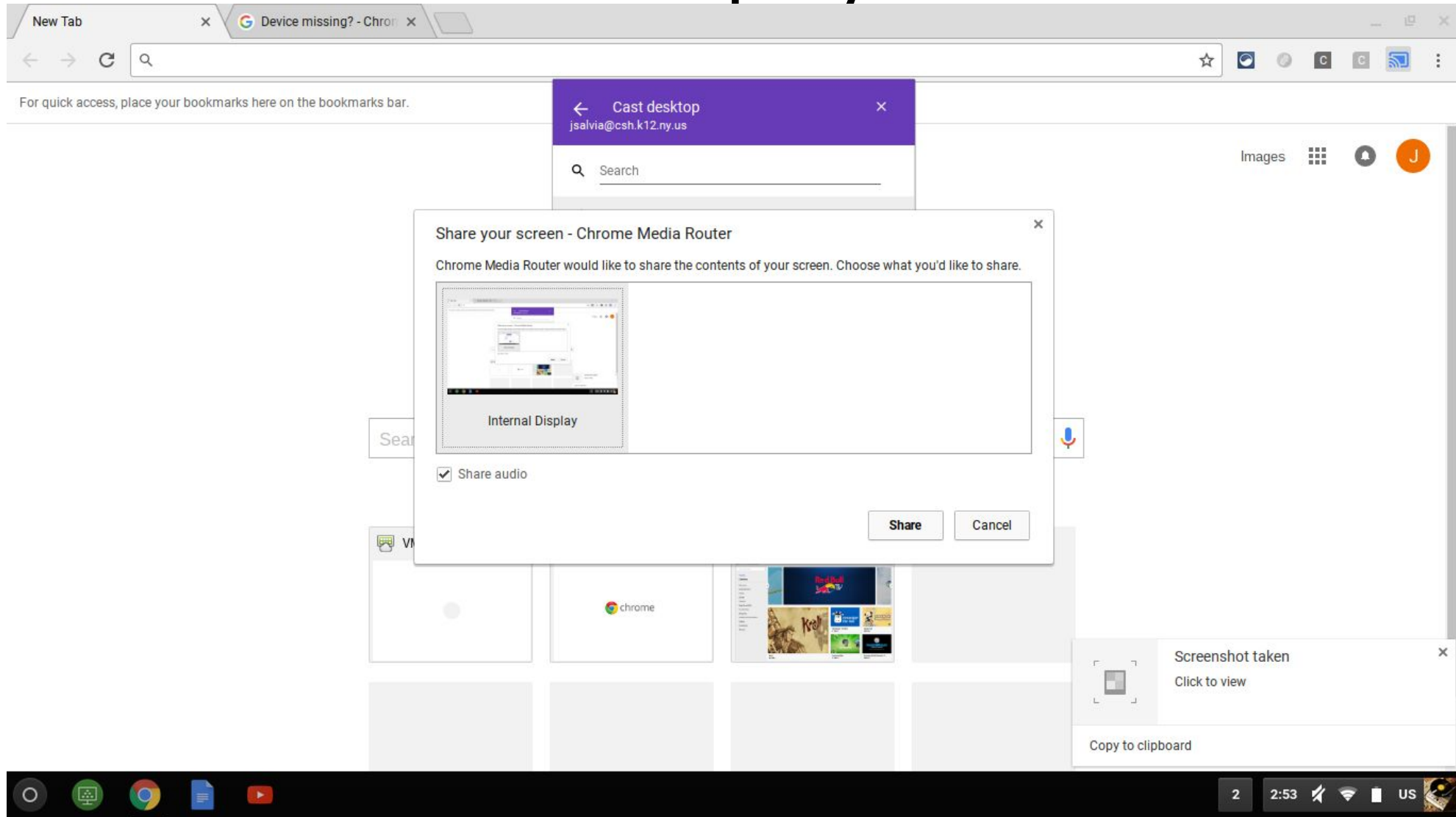
Select to either Cast Chromebook Tab or entire Chromebook Desktop



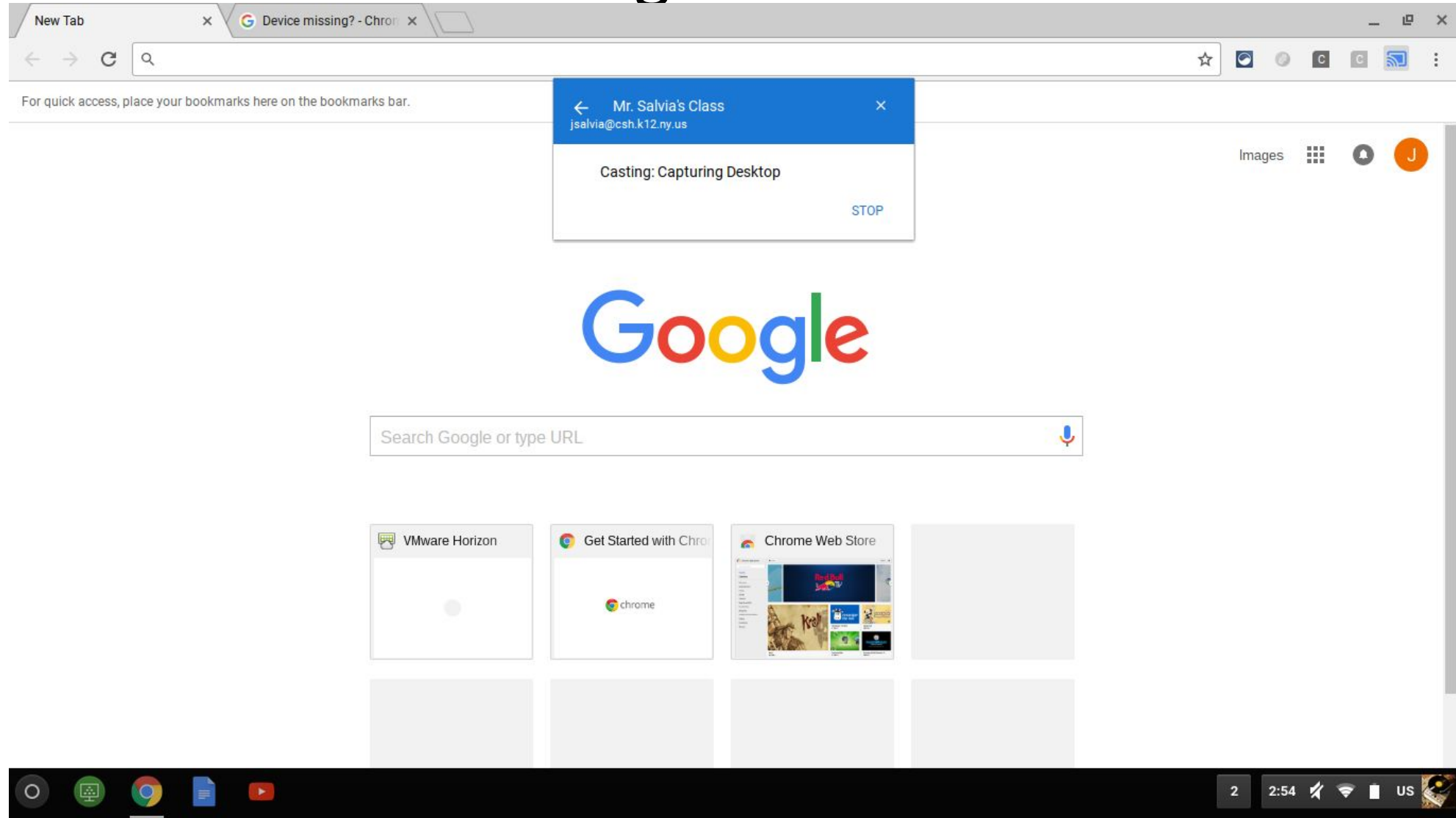
# Select the receiver that you want to cast to



# Select “Internal Display” and click share



# It will take about a minute to make the connection and start casting to the Cast Receiver



# You are now successfully casting the Chromebook to the Cast for Education Receiver App that is on the Desktop

