

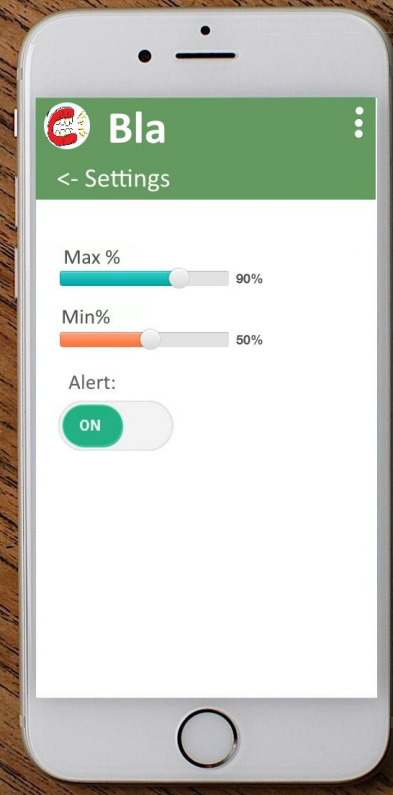
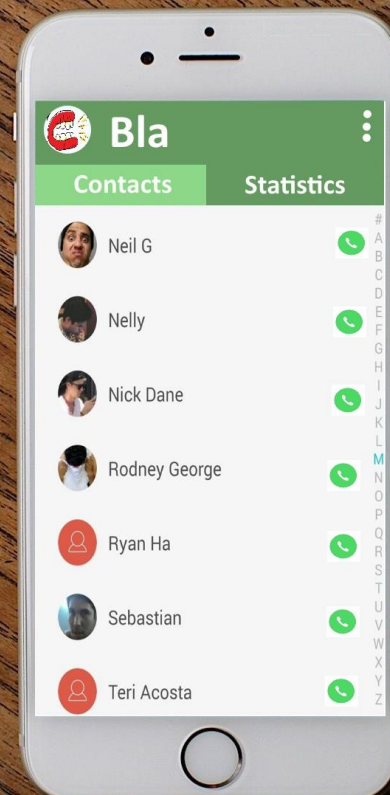
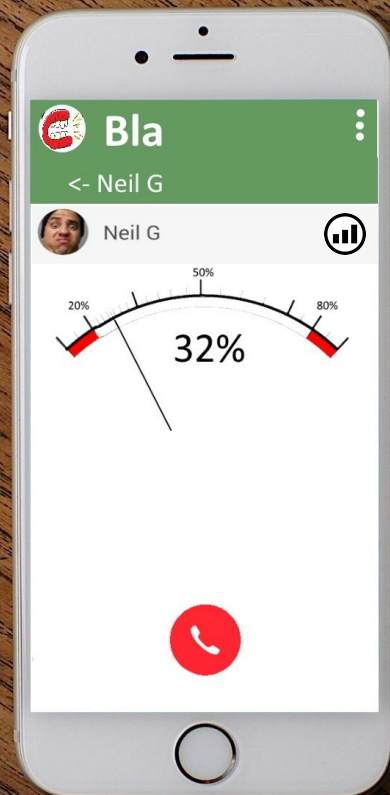
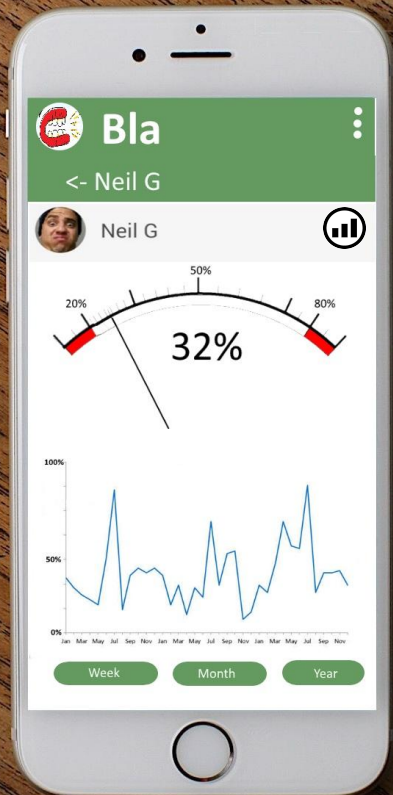
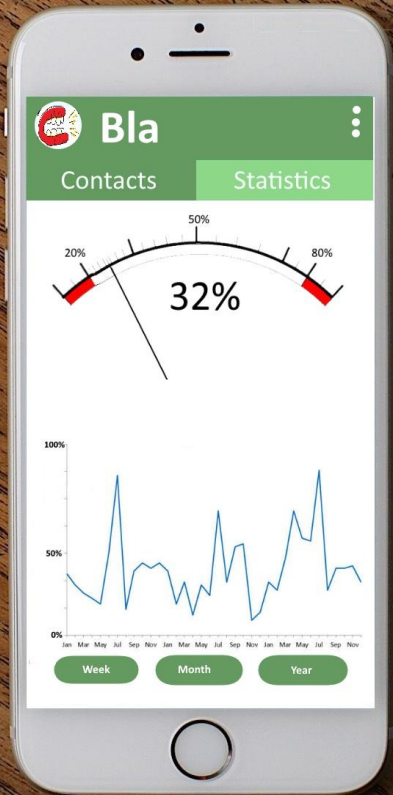


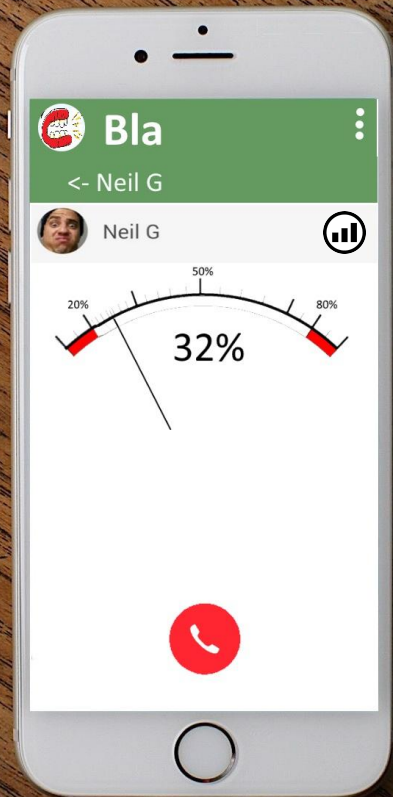
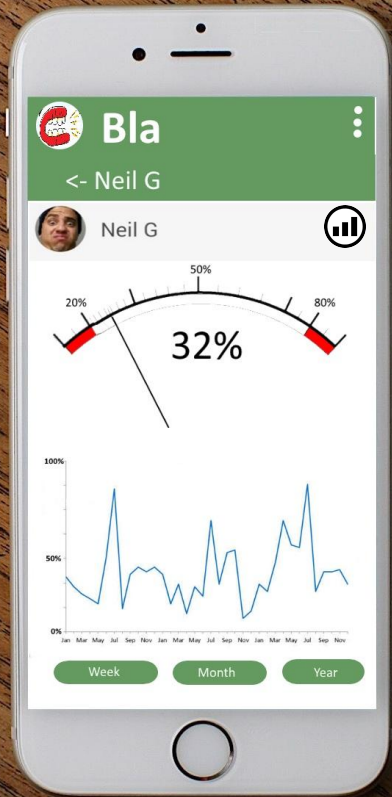
# Bla

---

An Android app that lets you know when you're talking too much on the phone instead of listening to your counterpart.

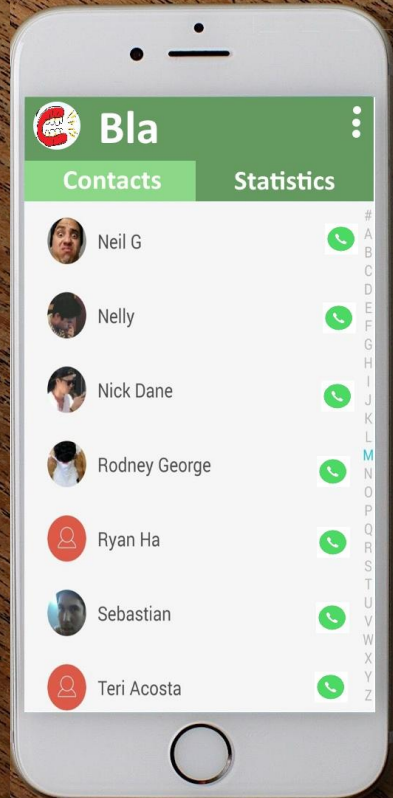
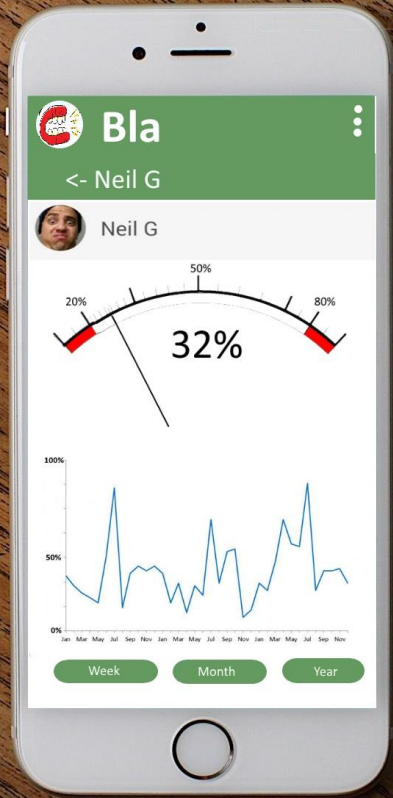
There are three screens: contacts, statistics & active call.  
The active call screen is only shown during an active call.





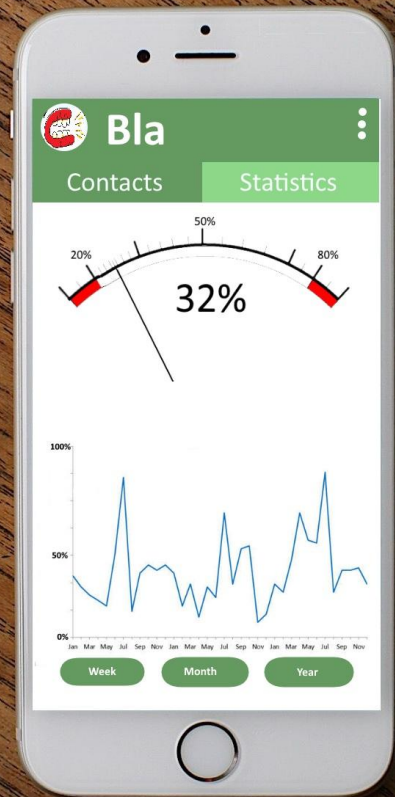
## Active call

- You see the screen on the right during a call
- You can hang up the call via the app
- A dashboard shows you what percentage of the time you talk
- There is a graph icon to show the history recorded by the app
- You see the name of the contact your currently talking to
- A button to stop / start measuring (not shown in mockup)
- Clicking on the ... allows you to navigate to the home (contacts)



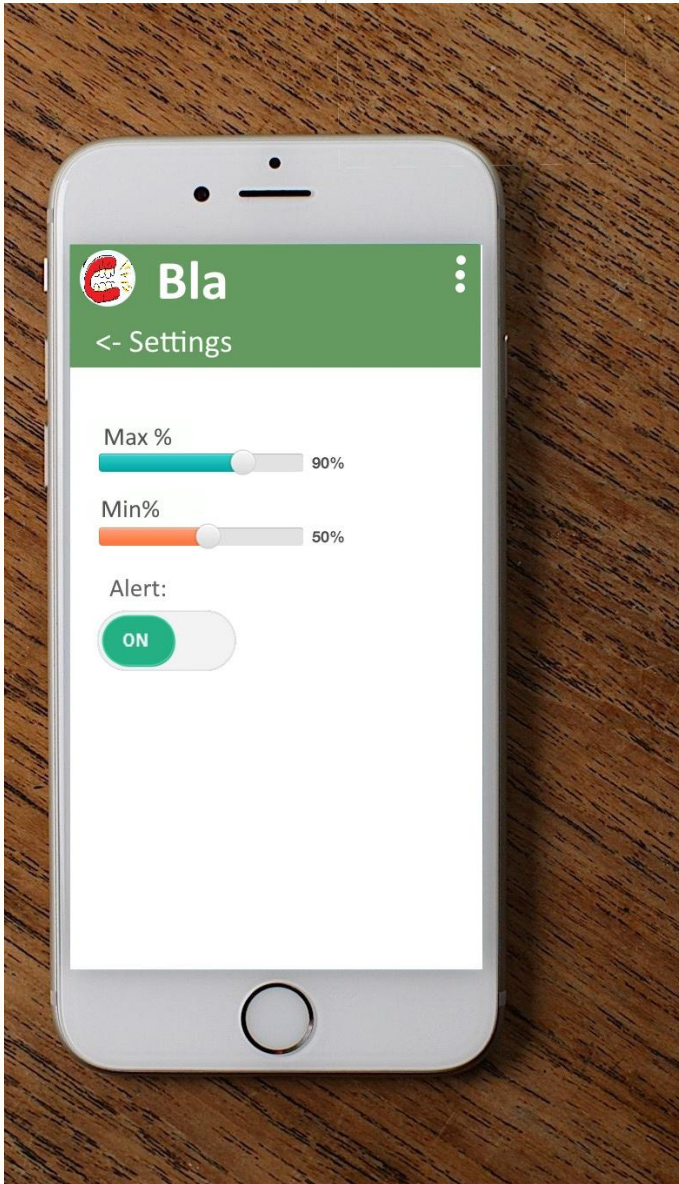
## Contacts

- A list of contacts
- A dial button on the right to initiate a call with a contact
- Tapping a contact will show a dashboard (average) and graph (historical)
- Tab to go to the statistics page



## Statistics

- The overall average for all calls is shown in a dashboard
- A graph is shown for historical data (days/weeks/years)
- Tab to navigate to the contacts screen



## Settings

---

- You can enable alerts for two thresholds
- A minimum amount (percentage) you want to talk
- A maximum amount (percentage) you want to talk
- After an alert, a timeout for the alert is building (5 min)



# Other requirements

---

- Active call gives you an up to date view of the actual percentage
- The app measures each call automatically, but you can turn this off
- Measurement starts when the call has actually been connected (not ringing)
- App should run in the background and still capture data

## Other comments:

This should be possible on Android (not iOS). Android gives you direct access to the call. Ideally you don't want to store the voice data. In case this is required, then this should be done in batches (couple of min's and auto delete previous). The notifications should go on top of all apps (notification center).