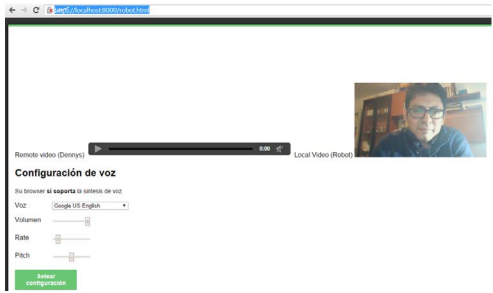
## Running Mashi SW:

## If Robot and client are in the same machine:

- 1. Go to Interfaz path
- 2. In Command/Terminal window run: node server.js (If there is a firewall message, allow access to node.exe)
- 3. Open chrome window browser (robot side): <a href="https://localhost:8000/robot.html">https://localhost:8000/robot.html</a>
  - a. If there is a warning message, continue anyway
  - b. You must see something like this (note that there is a video element (local video (Robot)) that is paused...its ok):



- c. Configure text-to-speech (TTS) parameters.
- d. Click Setear configuracion (Set configuration) button.
- 4. Open new tab/window browser (client side or teleoperator):

https://localhost:8000/dennys.html

- a. If there is a warning message, continue anyway
- b. You must see something like this:



NOTE: the small te 2 that is bottom left (1) is to control the robot using the keyboard DO NOT USE IT)

You can test TTS writing a message in the green textbox (2) and pressing enter

Also you can test several audio files (Sirena, Beat,...)

## If the Robot and client (teleoperator) are in the different machines:

All are the same but in point 4 you must put the **robot side pc IP** (if you are in windows you can use in the command windows: ipconfig): example: 192.168.0.11

Then in the client PC: <a href="https://192.168.0.11:8000/dennys.html">https://192.168.0.11:8000/dennys.html</a>

Good luck!