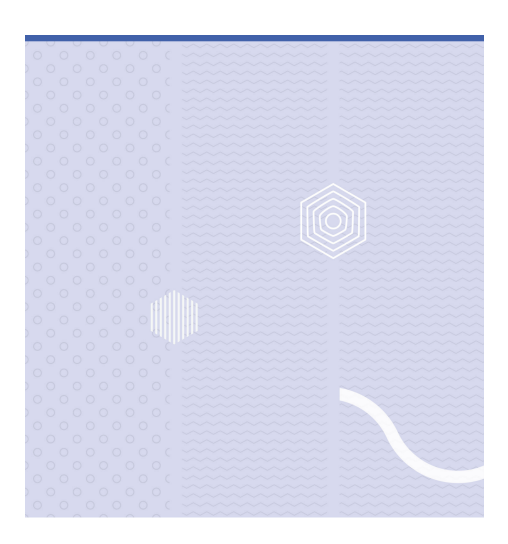


test

Hello



# Title

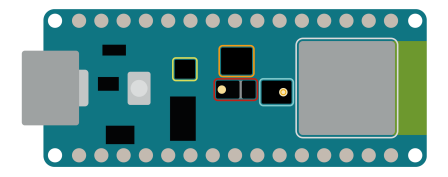
Kent Odde, Stian Onarheim, Tarald Vestbøstad September 9, 2020

## 1 Maybe useful text

Thursday 20. August 2020, the group gathered and had a meeting with Steven Bos. We discussed our project idea and the potential use of the Microsoft HoloLens 2. It was in the group's best interest to put our resources into the microcontroller rather than the goggles, dismissing any development with the HoloLens.

## 2 Maybe useful pictures

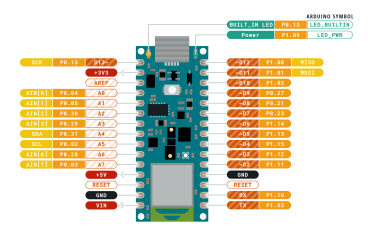
### NANO 33 BLE SENSE



- ♦ Color, brightness, proximity and gesture sensor
- Digital microphone
- Motion, vibration and orientation sensor
- ♦ Temperature, humidity and pressure sensor
- ♠ Arm Cortex-M4 microcontroller and BLE module

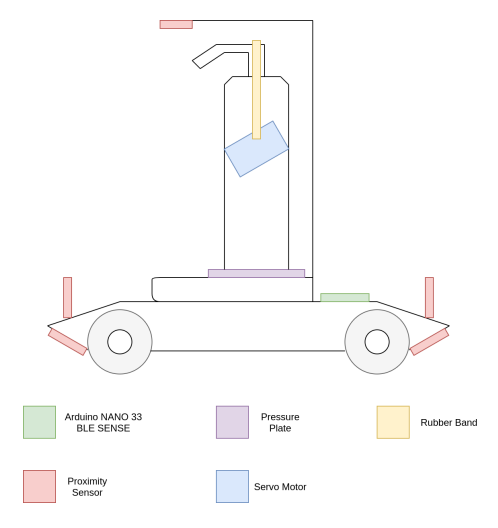


#### ARDUINO NANO 33 BLE SENSE









# 3 Maybe sources

 $https://store.arduino.cc/arduino-nano-33-ble-sense \\ https://www.microsoft.com/en-us/hololens/buy$