**RESOURCES**

1. <https://www.hackster.io/afsh_ad/hand-gesture-control-wheelchair-for-disabled-people-30cf25>

Components:

1. <https://store.arduino.cc/products/arduino-nano>
2. <https://www.electronicwings.com/sensors-modules/mpu6050-gyroscope-accelerometer-temperature-sensor-module>
3. <https://www.electronicwings.com/sensors-modules/bluetooth-module-hc-05->
4. <https://components101.com/modules/l293n-motor-driver-module>
5. <https://www.electronicscomp.com/150-rpm-single-shaft-bo-motor-straight>
6. <https://www.inclusivecitymaker.com/disabled-people-in-the-world-in-2021-facts-and-figures/#:~:text=According%20to%20the%20World%20Health,%3B%20with%20a%20participation%20restriction%E2%80%9D>. --- INTRO
7. <https://en.wikipedia.org/wiki/Wheelchair> --- INTRO
8. MARKET SURVEY

