Gyroscope sensors, also known as gyros, are sensors that are used in direction measurement operations, and operate with the principle of maintaining the angular equilibrium. Today, there are many known applications, especially smartphones, game consoles, digital compasses, robots. In this practice study, Arduino enabled it to be moved when combined with bulldog blurring when placed. It was necessary to live in a wheelchair, unable to use his hands and feet, allowing a patient to move his head and direct the chair. Head movements were detected with the help of a gyro sensor on a patient's hat. The data from the sensor is processed with the Fuzzy Logic libraries via the Arduino development card and the motor vehicle is moved. He works on a prototype. This study aims to increase the quality of life of disabled or elderly people and to live without any obstacles.