The problem statement

We need an E-Stroller

* Mommy wheels the baby out
* Sometimes she is not in a position to push it so we need assistance
* Sometimes she has to handle it with one hand as she is likely taking her knitting bag
* She is worried that somebody will lift the baby when granny is busy knitting
* She also needs some assistance while steering the stroller

Solution:

* We can motorize the wheels, which can be controlled remotely by sending input to the cloud which the stroller can then pull
* Automatic brakes can be attached which activate when a threshold speed is achieved
* Put a gps device to check location of the baby and the stroller
* Put a sensor to check whether baby is in the stroller
* Put camera to monitor the surroundings
* Add sensors to sense any obstacles
* By adding gyroscope, motorized wheels can help with one hand control
* Authorization device has to be added (some kind of biometrics)
* We can add alarms to it , so that if someone picks up the baby without authorization, the alarms go off
* Multiple sensor can be added on sides to analyze the surroundings ad give commands to wheels for assisted steering
* A joystick can be added to change directions of the wheels.