Using sensors on a basic EV3 Robot

https://goo.gl/js4aSq
Using the light and colour sensor
Sensing light and colour
Programming - movement and light sensor

Open the Lego EV3 Programming App

Assemble the code blocks as presented on the following page
Introduce the loop command

Challenge - program robot to follow the perimeter of a 30 cm square.
Using the Ultrasonic Sensor
Programming - movement and ultrasonic sensor

Open the Lego EV3 Programming App

Assemble the code blocks as presented on the following page
Use the steer block and loop block.