Line Sensing Video: <a href="https://youtube.com/shorts/X-mVlwyOxuY?feature=share">https://youtube.com/shorts/X-mVlwyOxuY?feature=share</a>

Bump Sensor Video: <a href="https://youtube.com/shorts/AcI1xlRYJrY?feature=share">https://youtube.com/shorts/AcI1xlRYJrY?feature=share</a>

5) Instead of changing the states of the lights the ISR functionality for the reflectance sensing would call the different motor functions based off which sensor was outputting high. The only thing I could think about changing is the time allotted to the motor control functions, they would probably have to match the frequency of the ISR.