

The task was:

We have script developed for us.

It works somehow but needs to be optimized and structured.




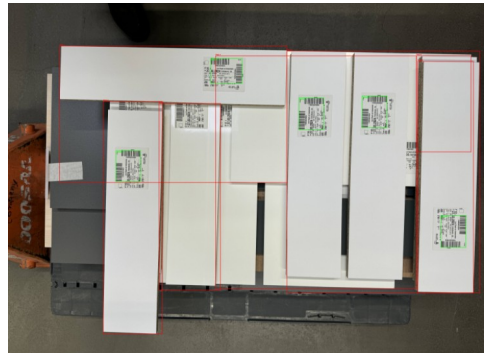


And we have several photos for tests.

That script able to detect planks on three pictures: img\_0300.jpg, img\_0301.jpg and img\_0303.jpg.

The main criteria:

Script should be able to detect planks with the same quality or better.

Your script will be compared to existing.

	Our script	Your version	Resume
1			<p>Your script detected <b>4 planks which is not.</b></p> <p><b>BAD</b></p> <p>Ours: <b>5 planks</b></p>
2			<p>Your script detects <b>at least 3 planks which is not</b></p> <p><b>BAD</b></p> <p>Ours: <b>2 planks</b></p>
3			<p>Your script detects <b>at least 4-5 planks which is not</b></p> <p><b>BAD</b></p> <p>Our able to detect: <b>8 blue/yellow planks</b></p>