I want to make an AI/Algorithm based program that uses img/pattern recognition within an image to detect different types of HTML Sections and converts the image to an HTML Structure. I'm not sure yet if I want to use a complex set of algorithm’s or an neural network for detecting different patterns.

Possibility one:

1. Take img
2. Convert to byte arr
3. Let neural network detect pattern
4. Remove value of pattern
5. Save to order of patterns
6. Go back to 3 unless no pattern found
7. Grab html code and make structure

Possibility two:

1. Have pics of patterns in folder
2. Let algorithm check for said patterns
3. Save to order of patterns
4. Grab html code an make structure