

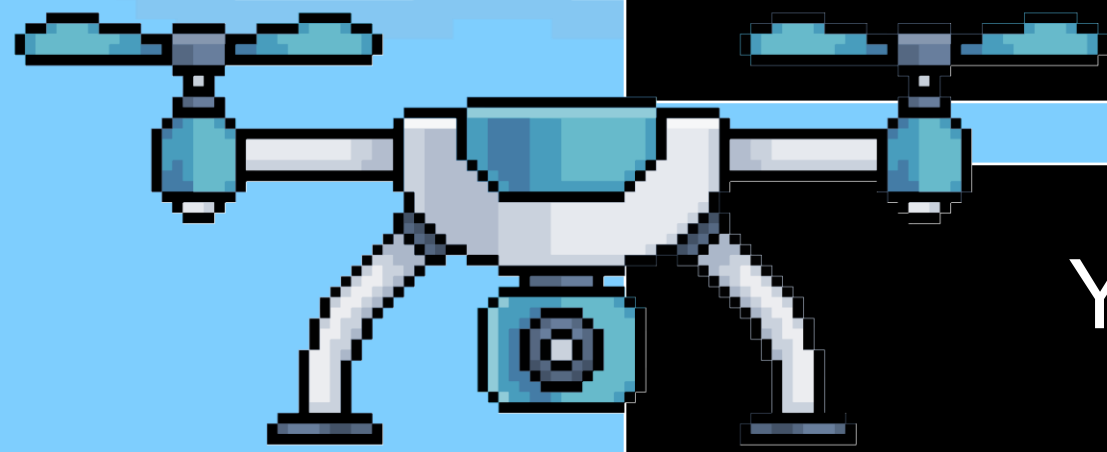
# LEVEL 2



Having successfully implemented animal detection, you're now eager to take your farm monitoring to the next level.

Now you also want to know how many animals are still out in your fields.

You therefore want to train another model, which exactly tells you how many animals there are still out there.



## Input

### Training data

- 500 Images
- Label file
  - Number of animals (0 - 5)

### Test data

- 1000 Images

## Output

A file with your predictions.  
Same format as the input label file.

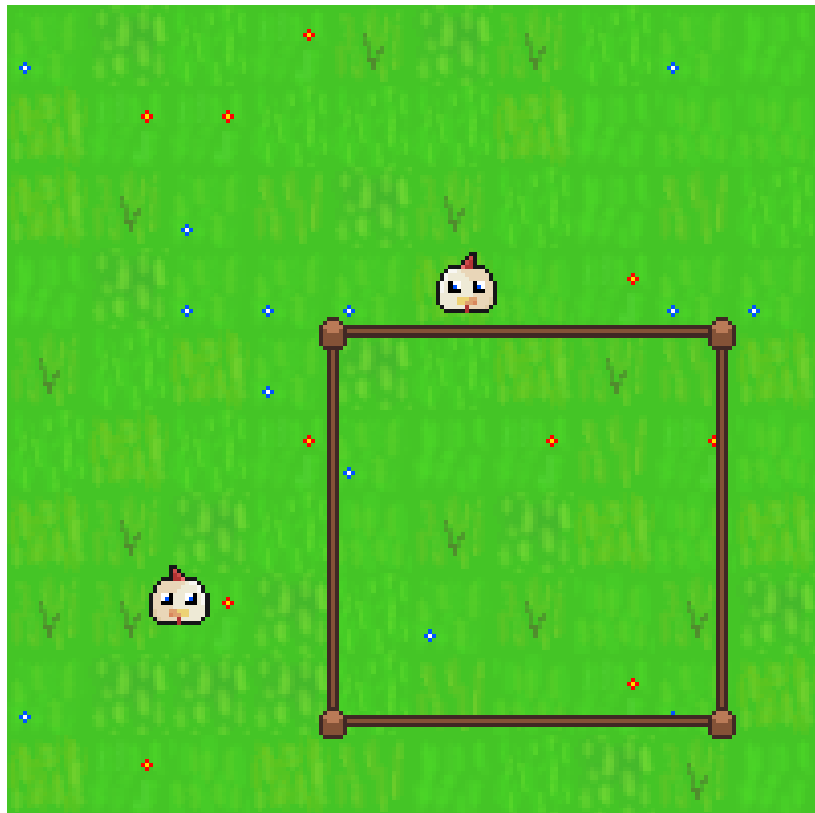
### Metric:

You must achieve a Root Mean Squared Error of  $\leq 0.75$  to pass this level.

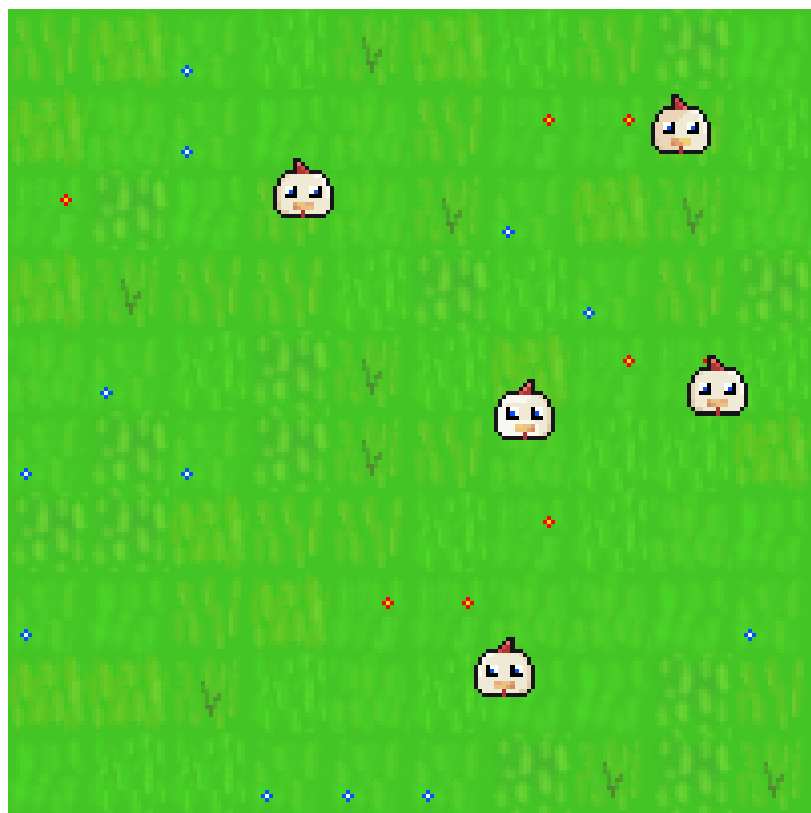


Example Input

Field000.png



Field001.png



Example Output

2  
5

