

Good Luck!



CLOUDEFIGHT
CODING
CONTEST

#WeLoveSoftware
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LEVEL 1





To enhance your farming practices, you've recently acquired a flying drone.

Your first objective is to employ it for evening field checks to detect animals.

You've decided to develop an image classifier to quickly determine the presence of animals in the captured images.

Input

Training data

- 100 Images
- Label file
 - 1 = animal present,
 - 0 = no animal present

Test data

- 1000 Images

All images for this level and all following levels are 200 x 200 pixels RGB images.

In the label file the first row corresponds to field000.png the second row corresponds to field001.png and so on.

Output

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

Metric:

You must achieve an accuracy of 80% to pass this level.

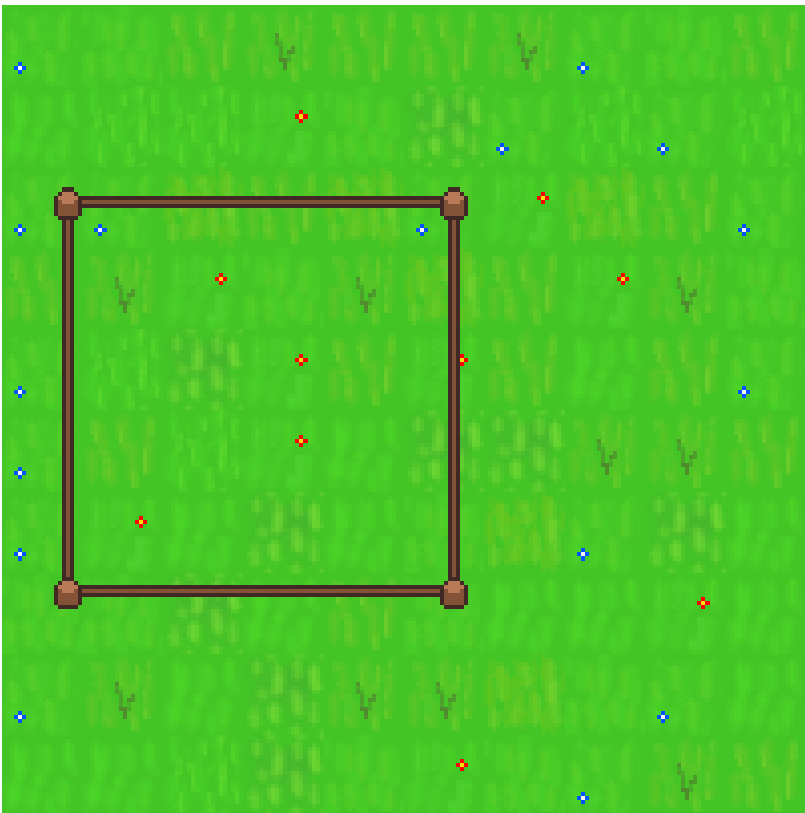


Example Input

Field000.png



Field001.png



Example Output

1
0

