

✔ Congratulations! You passed!

Grade
received 80%

Latest Submission
Grade 80%

To pass 80% or
higher

[Go to next item](#)

1. How many total Samples are in the dataset

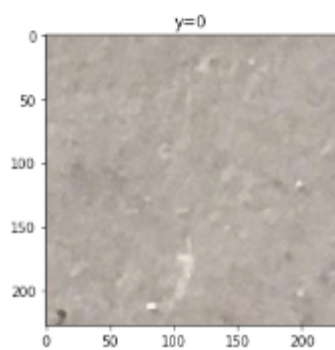
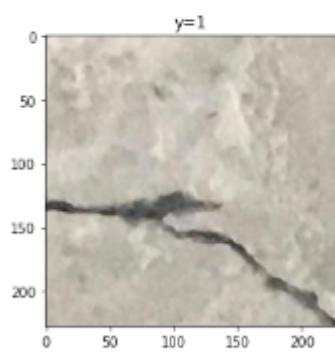
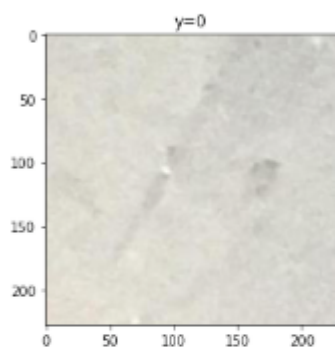
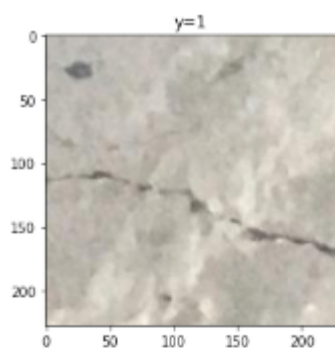
0 / 1 point

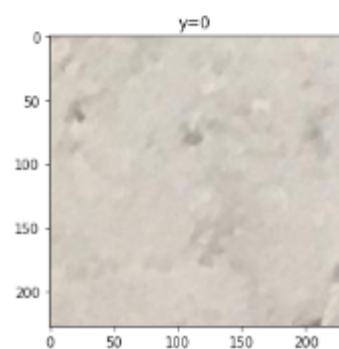
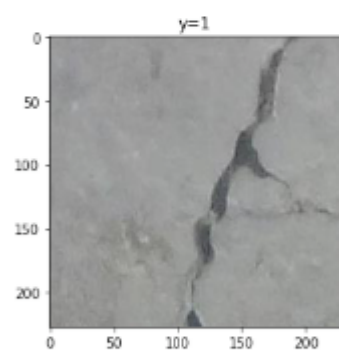
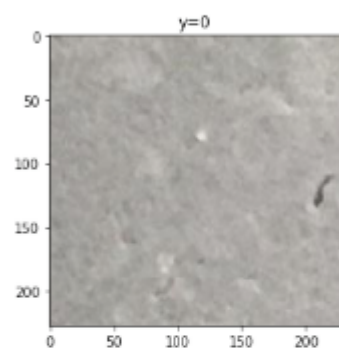
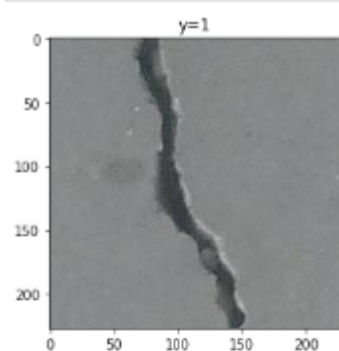
5

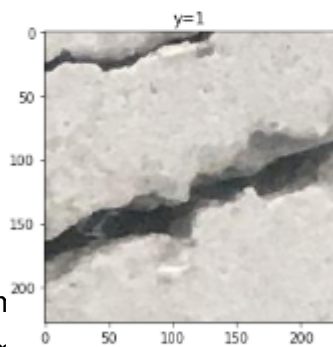
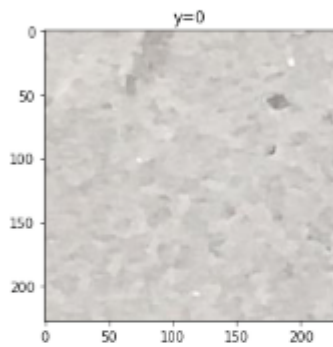
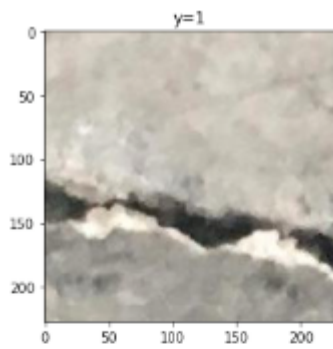
⊗ **Incorrect**
incorrect

2. Select the correct output from the lab two question two. Such that even indexes contain the path to images with positive or cracked samples and the odd element contain the negative images or images with out cracks. **Make sure you sort the output.**

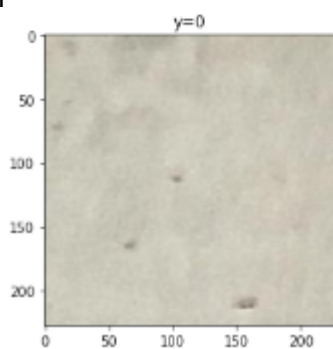
1 / 1 point







3. From
elen

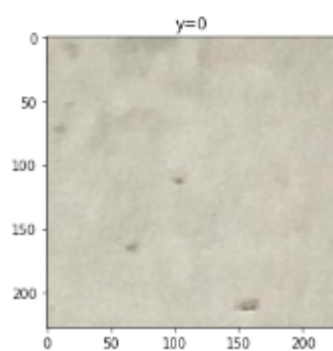
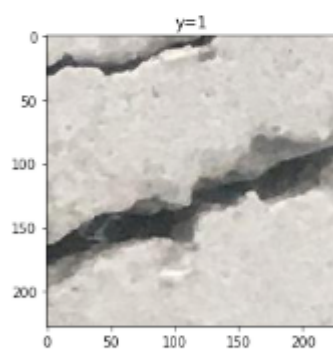
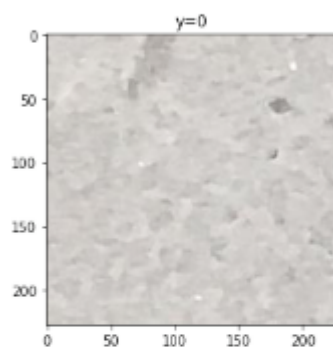
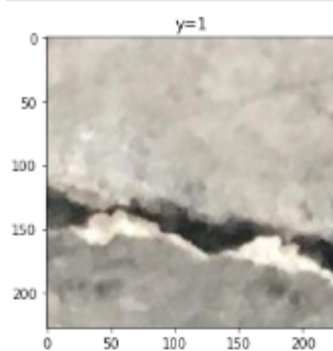


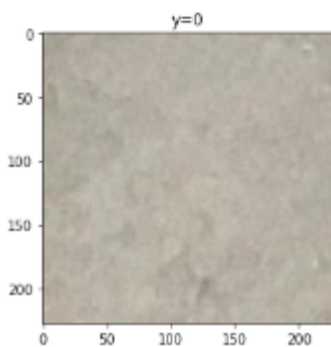
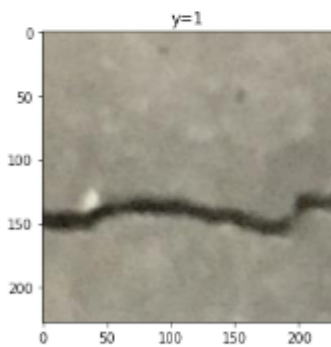
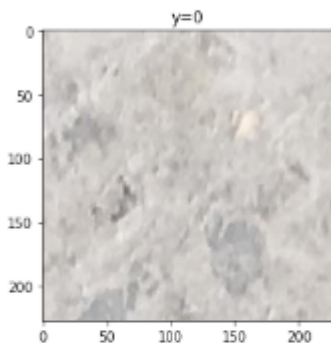
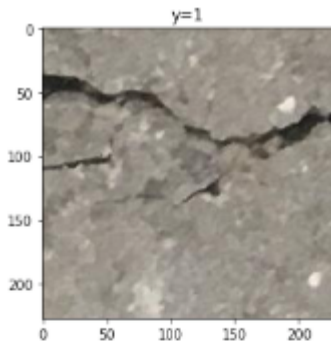
correct image that represents the first four

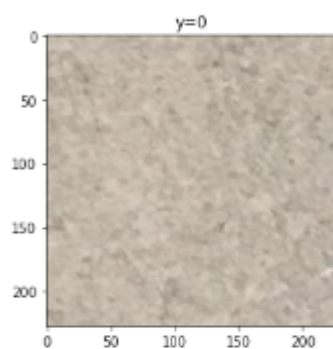
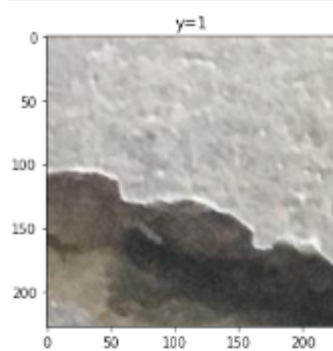
1 / 1 point



Correct
correct



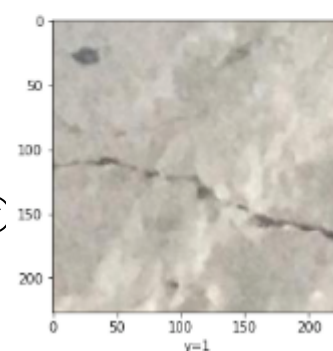
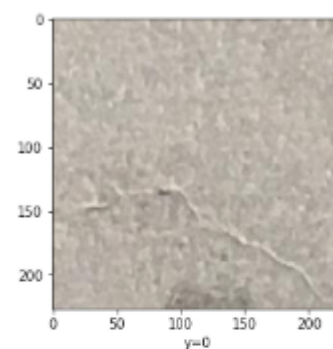
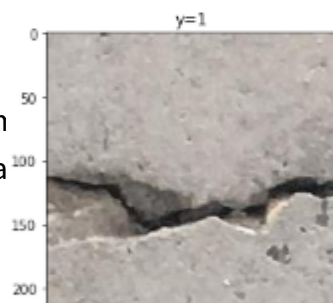


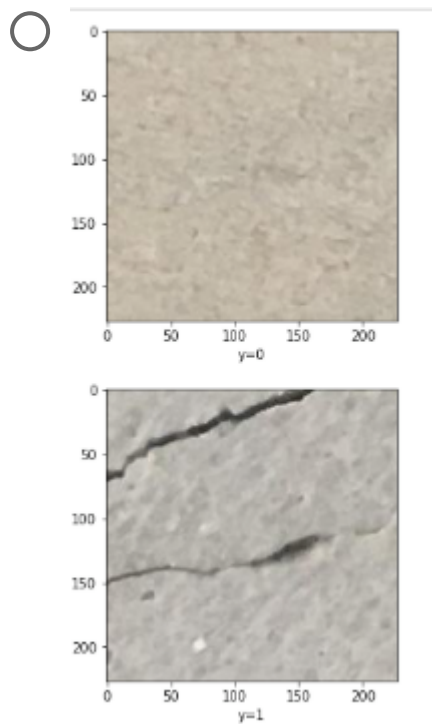
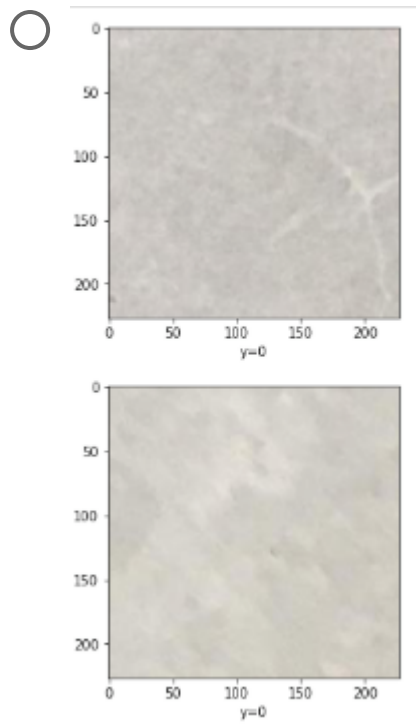


4. From data

sample 9 and sample 100 from the training set.

1 / 1 point

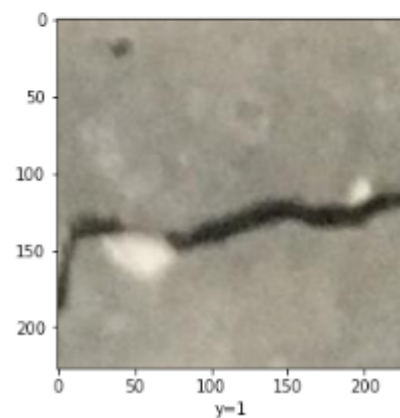
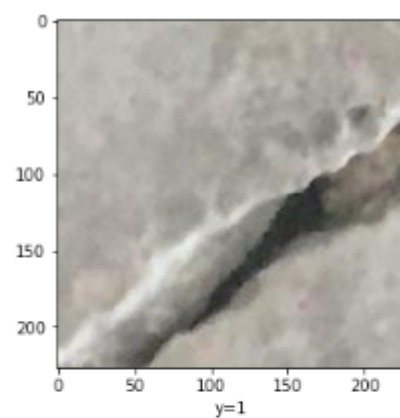
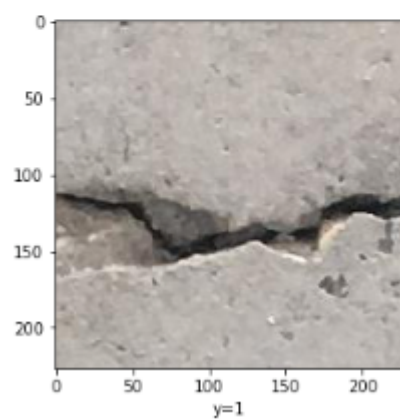
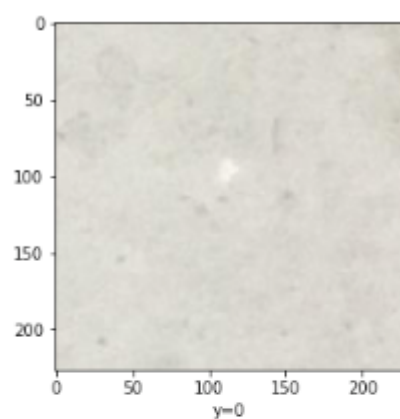


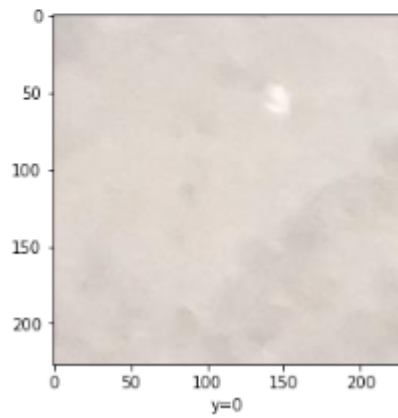
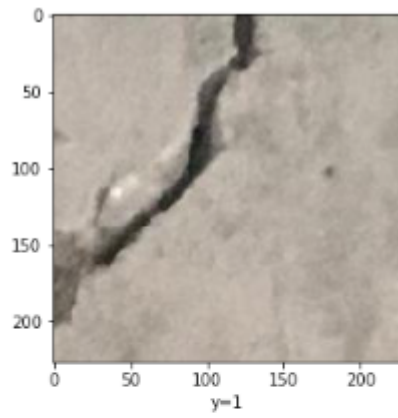


☒ **Correct**
correct

5. From Lab 2 Question 5 display the sample 15 and sample 102 from the validation dataset

1 / 1 point





Correct
correct