## Congratulations! You passed!

**Grade**Latest Submission
received 100%
Grade 100%
higher

Go to next item

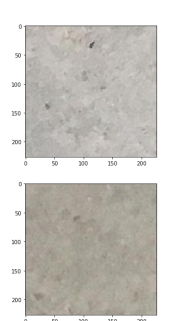
- 1. Which of the following represents the right dimensions of the images in the dataset?
  - (227, 227, 3)
  - (224, 224, 3)
  - (211, 211, 3)
  - $\bigcirc$  (227, 227, 1)
  - (220, 220, 3)
  - CorrectCorrect.
- 2. According to the lab, how many images belonging to the negative class exist in the dataset? 1/1 point
  - 10,000 images.
  - 20,000 images.
  - 40,000 images.
  - 15,000 images.
  - 5,000 images.
    - Correct
      Correct.

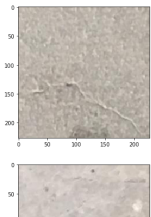
**3.** According to the lab, which of the following show images 2 - 5 in the ./Negative directory according to the iterator that we defined in the lab?

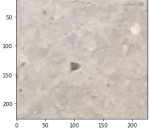
1/1 point

0

Next Four Images

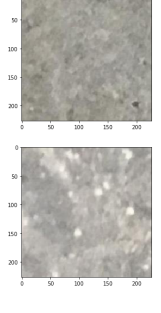


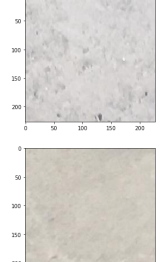




C

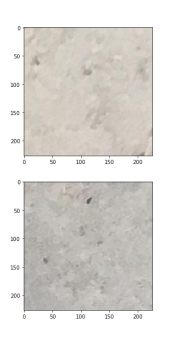
Next Four Images

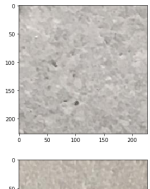


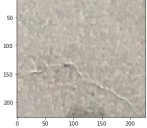




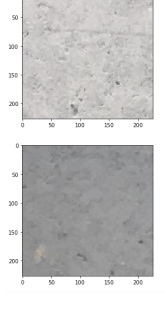
Next Four Images

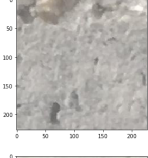


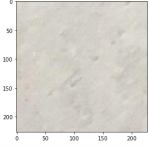












✓ CorrectCorrect.

**4.** According to the lab, how many images belonging to the positive class exist in the dataset?

1/1 point

40 000	imagas
40,000	images.

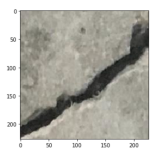
- 10,000 images.
- 15,000 images.
- 5,000 images.
- 20,000 images.
  - CorrectCorrect.

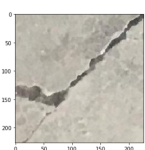
**5.** According to the lab, which of the following show the first four images in the ./*Positive* directory?

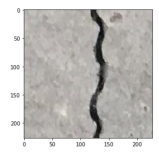
1/1 point

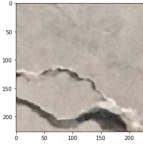
C

First Four Images



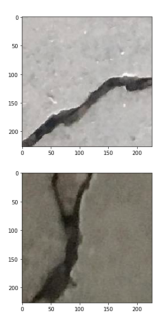


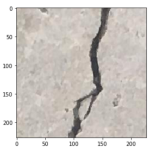


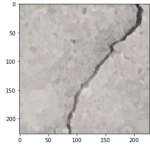




First Four Images

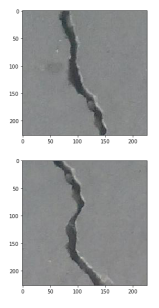


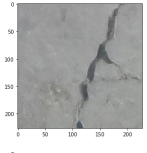


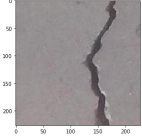




First Four Images







✓ CorrectCorrect.