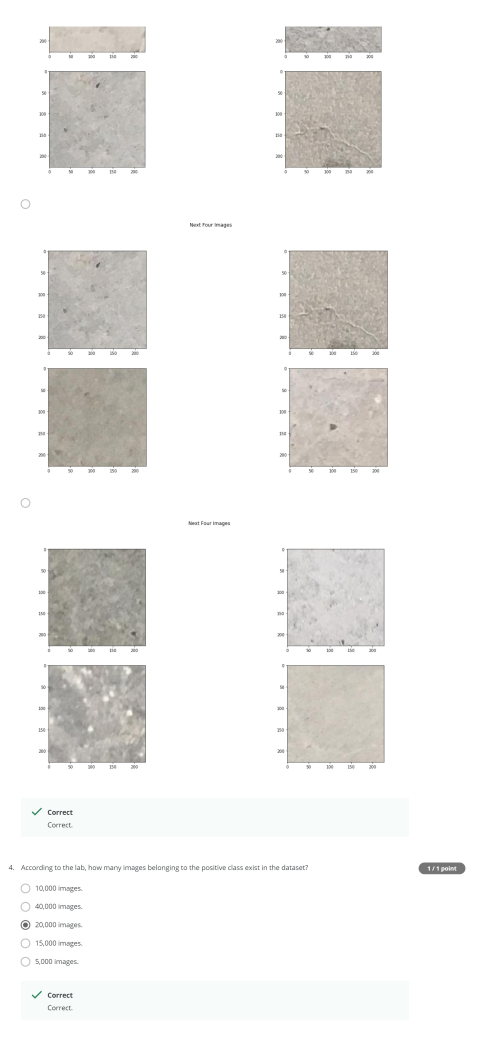
GRADE 100%

TO PASS 80% or higher

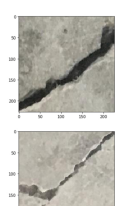
## **Loading Data with Keras**

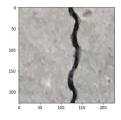
100%	
<ul> <li>Which of the following represents the right dimensions of t</li> <li>(227, 227, 1)</li> <li>(227, 227, 3)</li> <li>(220, 220, 3)</li> <li>(224, 224, 3)</li> <li>(211, 211, 3)</li> </ul>	he images in the dataset?
✓ Correct Correct.	
<ul> <li>According to the lab, how many images belonging to the ne</li> <li>20,000 images.</li> <li>5,000 images.</li> <li>10,000 images.</li> <li>40,000 images.</li> <li>15,000 images.</li> </ul>	egative class exist in the dataset?
✓ Correct Correct.	
According to the lab, which of the following show images 2 defined in the lab?	- 5 in the ./Negative directory according to the iterator that we 1/1 point
Next For	ur Images
50 - 100 - 150 - 200 - 0 50 100 150 200	50 - 100 - 150 - 200 - 0 50 100 150 200
50 - 100 - 150 - 200 - 50 100 150 200	0 50 - 100 - 200 - 0 50 100 150 200
Next Four	rr Images
8	0

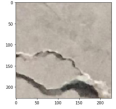


0

First Four Images

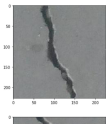


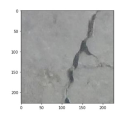


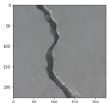


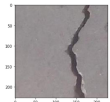
•

First Four Images



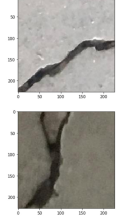


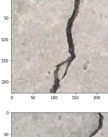


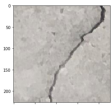


0

First Four Images







✓ Correct Correct.