

(https://gurus.pyimagesearch.com/)



♠ (HTTPS://GURUS.PYIMAGESEARCH.COM) >

An Introduction to Object Detection Quiz

Results

3 of 3 questions answered correctly

Your time: 00:00:34

You have reached 3 of 3 points, (100%)

Average score		85.97%
Your score	100%	

Click Here to Continue (https://gurus.pyimagesearch.com/topic/an-introduction-to-object-detection/?quiz type=lesson&quiz redirect=1&lesson id=2958&quiz id=3533)



1. Question

Object detection can be seen as a specialized form of image classification.

edback

False
True
Correct
2. Question
The goal of object detection is to report the location and size of a given object in an image.
○ False
True
Correct
3. Question
The primary difference between object detection and image classification is:
• Image classification attempts to classify the entire contents of an image, while object detection seeks to localize specific objects in part of an image.
 Image classification seeks to find specific objects in a portion of the image, while object detection attempts to classify the entire contents of an image.
There is no difference between object detection and image classification.
Correct

Course Progress

I'm ready, let's go! (/pyimagesearch-gurus-course/)

Resources & Links

- PylmageSearch Gurus Community (https://community.pyimagesearch.com/)
- PylmageSearch Virtual Machine (https://gurus.pyimagesearch.com/pyimagesearch-virtual-machine/)
- <u>Setting up your own Python + OpenCV environment (https://gurus.pyimagesearch.com/setting-up-your-python-opencv-development-environment/)</u>
- Course Syllabus & Content Release Schedule (https://gurus.pyimagesearch.com/course-syllabus-content-release-schedule/)
- Member Perks & Discounts (https://gurus.pyimagesearch.com/pyimagesearch-gurus-discounts-perks/)
- Your Achievements (https://gurus.pyimagesearch.com/achievements/)
- Official OpenCV documentation (http://docs.opencv.org/index.html)

Your Account

- Account Info (https://gurus.pyimagesearch.com/account/)
- Support (https://gurus.pyimagesearch.com/contact/)
- <u>Logout (https://gurus.pyimagesearch.com/wp-login.php?</u> <u>action=logout&redirect_to=https%3A%2F%2Fgurus.pyimagesearch.com%2F&_wpnonce=5736b21cae)</u>

Q Search

© 2018 PylmageSearch. All Rights Reserved.