

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

PylmageSearch Gurus Course

♠ (HTTPS://GURUS.PYIMAGESEARCH.COM) >

Defining Your Image Descriptor Quiz

Results

2 of 2 questions answered correctly

Your time: 00:00:20

You have reached 2 of 2 points, (100%)

	1
Average	
score	96.14%
Your score	
	100%

Click Here to Continue (https://gurus.pyimagesearch.com/topic/defining-your-imagedescriptor/?quiz type=lesson&quiz redirect=1&lesson id=1949&quiz id=3536)



1. Question

The first step of building any CBIR system can be boiled down to asking the following question:

What similarity function am I going to use to compare my features?		
How fast is my search going to run?		
What database am I going to use to store my features?		
What do I want to describe?		
Correct		
2. Question		
Combining multiple descriptors can (sometimes) improve search accuracy.		
False		
True		
Correct		
Course Progress		
Ready to continue the course?		

Click the button below to **continue your journey to computer vision guru**.

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

Resources & Links

- <u>PylmageSearch Gurus Community (https://community.pyimagesearch.com/)</u>
- <u>PylmageSearch Virtual Machine (https://gurus.pyimagesearch.com/pyimagesearch-virtual-machine/)</u>
- <u>Setting up your own Python + OpenCV environment (https://gurus.pyimagesearch.com/setting-up-your-python-opencv-development-environment/)</u>
- <u>Course Syllabus & Content Release Schedule (https://gurus.pyimagesearch.com/course-syllabus-content-release-schedule/)</u>

- 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.