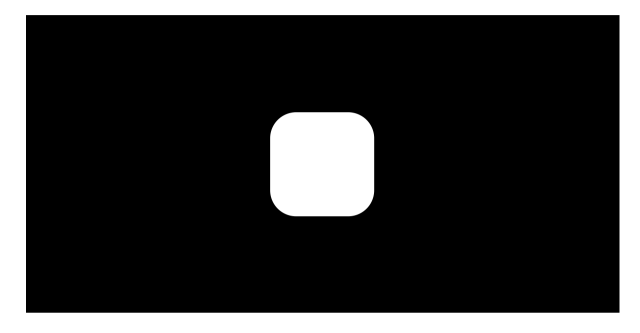
<u>Instructional Team</u> Office Hours **Discussion** <u>Course</u> <u>Progress</u> <u>Dates</u> (1) ☆ Course / Lesson 1: Advanced Testing / Lesson 1 Content Previous Next > Part 12: More on Linting, Mocks and Patching ☐ Bookmark this page

Part 12: More on Linting, Mocking and Patching

Understanding these concepts will help with your assignments!

Mock



Start of transcript. Skip to the end.

[MUSIC PLAYING]

Hi, everyone.

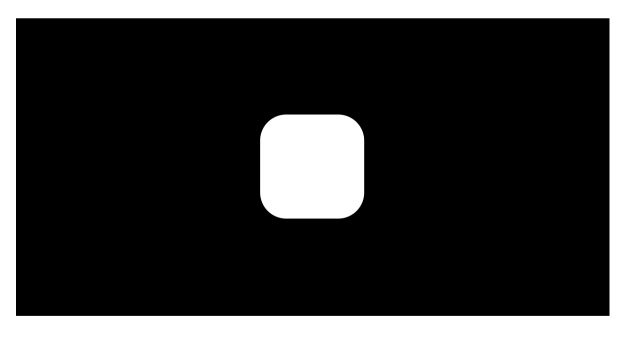
The following video will cover the use of mock.

Mocking in Python allows you to test your code

without external dependencies.

It does this by overwriting those dependencies with fixed values,

Patch



Start of transcript. Skip to the end.

We already know mock.

Now, we're going to learn how to use patch.

Although mock is convenient and relatively easy to use,

patch will enable some additional functionality,

and even replace the use of mock altogether.

Pylint

Start of transcript. Skip to the end.





© 2024 University of Washington | Seattle, WA. All rights reserved.

Help Center Contact Us Privacy Terms

Built on OPEN exit by RACCOONGANG 😜

 ${\tt edX}, {\tt Open\,edX\,and\,the\,edX\,and\,Open\,edX\,logos\,are\,trademarks\,or\,registered\,trademarks\,of\,edX\,lnc}.$