

[Courseware \(/courses/BerkeleyX/CS169.1x/2013_Spring/courseware/\)](/courses/BerkeleyX/CS169.1x/2013_Spring/courseware/)[Course Info \(/courses/BerkeleyX/CS169.1x/2013_Spring/info/\)](/courses/BerkeleyX/CS169.1x/2013_Spring/info/)[Syllabus \(/courses/BerkeleyX/CS169.1x/2013_Spring/syllabus/\)](/courses/BerkeleyX/CS169.1x/2013_Spring/syllabus/)[Textbook & VM \(/courses/BerkeleyX/CS169.1x/2013_Spring/textbook_vm/\)](/courses/BerkeleyX/CS169.1x/2013_Spring/textbook_vm/)[Tutorials & Resources \(/courses/BerkeleyX/CS169.1x/2013_Spring/tutorials_resources/\)](/courses/BerkeleyX/CS169.1x/2013_Spring/tutorials_resources/)[Discussion \(/courses/BerkeleyX/CS169.1x/2013_Spring/discussion/forum/\)](/courses/BerkeleyX/CS169.1x/2013_Spring/discussion/forum/)[Wiki \(/courses/BerkeleyX/CS169.1x/2013_Spring/course_wiki/\)](/courses/BerkeleyX/CS169.1x/2013_Spring/course_wiki/)[Progress \(/courses/BerkeleyX/CS169.1x/2013_Spring/progress/\)](/courses/BerkeleyX/CS169.1x/2013_Spring/progress/)

L3P1: REGULAR EXPRESSION SYNTAX

```
rx = { :fox=>/^arm/, 'fox'=>[%r{AN(DO)$}, /an(dO)/i]}
```

Which expression will evaluate to non-nil?

- ☐ "armando" =~ rx{:fox}
- ☐ rx{:fox}[1] =~ "ARMANDO"
- ☐ rx['fox'][1] =~ "ARMANDO"
- ☐ "armando" =~ rx['fox', 1]

[Check](#)[Show Discussion](#)[New Post](#)

[Find Courses \(/courses/\)](/courses/) [About \(/about/\)](/about/) [Blog \(http://blog.edx.org/\)](http://blog.edx.org/) [Jobs \(/jobs/\)](/jobs/) [Contact \(/contact/\)](/contact/)



<http://youtube.com/user/edxonline>



<https://plus.google.com/108235383044095082735>



<http://www.facebook.com/EdxOnline>



<https://twitter.com/edXOnline>