

[← course home](#)

Short Circuit Evaluation

Short-circuit evaluation is a strategy most programming languages (including Python 3.6) use to avoid unnecessary work. For example, say we had a conditional like this:

```
if it_is_friday and it_is_raining:
    print("board games at my place!")
```

Python 3.6 ▾

Let's say `it_is_friday` is false. Because Python 3.6 short-circuits evaluation, it wouldn't bother checking the value of `it_is_raining`—it knows that either way the condition is false and we won't print the invitation to board game night.

We can use this to our advantage. For example, say we have a check like this:

```
if friends['Becky'].is_free_this_friday():
    invite_to_board_game_night(friends['Becky'])
```

Python 3.6 ▾

What happens if `'Becky'` isn't in our `friends` dictionary? We'll get a `KeyError` when we run `friends['Becky']`.

Instead, we could first confirm that Becky and I are still on good terms:

```
if 'Becky' in friends and friends['Becky'].is_free_this_friday():
    invite_to_board_game_night(friends['Becky'])
```

Python 3.6 ▾

This way, if `'Becky'` isn't in `friends`, Python will ignore the rest of the conditional and avoid throwing the `KeyError`.

This is all hypothetical, of course. It's not like things with Becky are weird or anything. We're totally cool. She's still in my friends dictionary for sure and I hope I'm still in hers and Becky if you're reading this I just want you to know you're still in my friends dictionary.

[f Share](#)[🐦 Tweet](#)[in Share](#)[← course home](#)[Next up: Garbage Collection →](#)

[Subscribe to our weekly question email list »](#)

Programming interview questions by company:

- [Google interview questions](#)
- [Facebook interview questions](#)
- [Amazon interview questions](#)
- [Uber interview questions](#)
- [Microsoft interview questions](#)
- [Apple interview questions](#)
- [Netflix interview questions](#)

Programming interview questions by topic:

- [SQL interview questions](#)
- [Testing and QA interview questions](#)
- [Bit manipulation interview questions](#)
- [Java interview questions](#)
- [Python interview questions](#)
- [Ruby interview questions](#)
- [JavaScript interview questions](#)

- [Dropbox interview questions](#)
- [eBay interview questions](#)
- [LinkedIn interview questions](#)
- [Oracle interview questions](#)
- [PayPal interview questions](#)
- [Yahoo interview questions](#)
- [C++ interview questions](#)
- [C interview questions](#)
- [Swift interview questions](#)
- [Objective-C interview questions](#)
- [PHP interview questions](#)
- [C# interview questions](#)



Copyright © 2022 Cake Labs, Inc. All rights reserved.
228 Park Ave S #82632, New York, NY US 10003 (862) 294-2956
[About](#) | [Privacy](#) | [Terms](#)