

Python → Errors and exceptions → [Exceptions](#)

Exceptions → The best choice

Easy 1 minute

2340 users solved this problem. Latest completion was 7 minutes ago.

The code snippet below results in `NameError`. Define the mentioned variable `fave_tv_show` and assign a non-empty string to it.

You are *NOT* supposed to print anything.

Report a typo

Write a program

[Code Editor](#) [IDE](#)

Python

```
1 print("What would I watch tonight?")
2
3 # declare the variable before using it
4 fave_tv_show = "hello?"
5
6 # any answer will do, since heart knows no law
7 my_answer = fave_tv_show
8
```

✓ Correct.

That’s an awesome solution! What do you think about showing it off? [Post it to Solutions](#) so other learners can enjoy it too.

131 users liked this problem. 15 didn’t like it. What about you?



[Continue](#) [Solve again](#) [Solutions \(35\)](#)

Time limit: 15 seconds Memory limit: 256 MB

[Comments \(2\)](#) [Hints \(2\)](#) [Useful links \(0\)](#) [Solutions \(35\)](#) [Show discussion](#)