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## Exercise 1

Finger Exercises due Aug 5, 2020 20:30 -03 *Completo*

### Exercise 1

5/5 points (graded)

**ESTIMATED TIME TO COMPLETE: 6 minutes**

Try to answer the following questions by just reading the code. Reading code is a very good skill to have (and will help you both in your programming career and on your exams!). It is okay to check your answers that you obtain from just reading the code, then in your interpreter run the code for the ones you got wrong on your first attempt.

What error (if any) is raised when the following code snippets are attempted?

- `'1' / '2'`

☐ SyntaxError

☐ ValueError

☒ TypeError

☐ NameError

☐ No error is raised



- `'1' / 2`

☐ SyntaxError

☐ ValueError

☒ TypeError

☐ NameError

☐ No error is raised



- `int('1') / 2.0`

☐ SyntaxError

☐ ValueError

☐ TypeError

☐ NameError

☒ No error is raised



- `mylist = [10, 20, 30]`  
`mylist.index(11)`

☐ SyntaxError

☒ ValueError

☐ TypeError



☐ NameError☐ No error is raised

• A=2

3\*a

☐ SyntaxError☐ ValueError☐ TypeError☒ NameError☐ No error is raisedEnviar

Answers are displayed within the problem

## Exercise 1

Ocultar discussão

**Topic:** Lecture 8 / Exercise 1

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[int\('1'\) / 2.0 with wrong correction](#)

2

[This corresponds to ValueError: invalid literal for int\(\) with base 10: '1', and is corrected as no error is ...](#)



[What does name error mean?](#)

5

[What does name error mean?](#)

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