



Universität
Zürich^{UZH}

Departments of Geography and Chemistry

DSA101.1

Introduction to Data Analytics and Python

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Minimum Working Examples (MWE) (exercise3)

Why is this not an MWE? Discuss.

How can I get my code to not return an empty list? [closed]

Asked yesterday · Modified yesterday · Viewed 42 times



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I am trying to take portions of a dataset, `_2020` (which is an excel file), and put those portions into lists by the appropriate station name. Here is my code:

```
_2020 = pd.read_excel(r'C:\filepath\file.xlsx', 'Stations')

lista_20 = []
listb_20 = []
listc_20 = []

for row in _2020.iterrows():
    if (_2020['Station Names'] == 'Station_1'):
        lista_20.append(row)
    elif (_2020['Station Names'] == 'Station_2'):
        listb_20.append(row)
    elif (_2020['Station Names'] == 'Station_3'):
        listc_20.append(row)
```

Whenever I run, `print(lista_20)`, it prints out the data that is supposed to go into the `listc_20` list.

I expect you to understand what is, and is not, an MWE for the exam.

<https://stackoverflow.com/questions/79156837/how-can-i-get-my-code-to-not-return-an-empty-list>; see also https://allpix-squared.docs.cern.ch/docs/13_faq/06_debugging

Speeding up slow processes (exercise4)

Sixteen seconds feels like forever... how to get rid of those eternal 16 seconds?

I expect you to understand the trick that's used here for the exam.



<https://cartoonhalloffame.fandom.com/wiki/Road-Runner?file=247b%3Bh84.png>

And now: Continue on the Collider

Can you...

- (1) Run the collider? (Requires installing [ipycanvas](#) into your environment)
- (2) Split into groups of two: one of you invites the other as a [collaborator](#) on your GitHub repo (the fork you made)?
- (3) Each make a [branch](#) for development?
- (4) Make changes to the collider? The README-collider file has suggestions, but you can do whatever you want.
- (5) [Incorporate](#) your changes into one merged, updated collider?

Let's try!

I expect you to know how collaborative coding with Git works for the exam, based on this example.