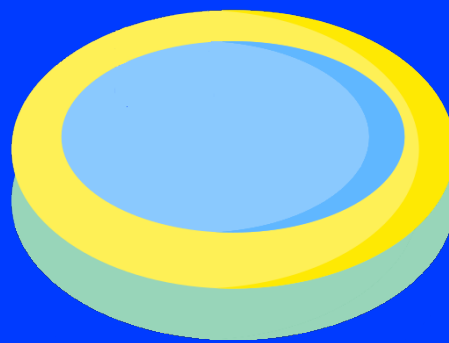




WADING POOL

< DAY 10 />



WADING POOL



Last but not least...

This day is probably the most important of your pool, since it will reinforce your learnings through reflexivity.

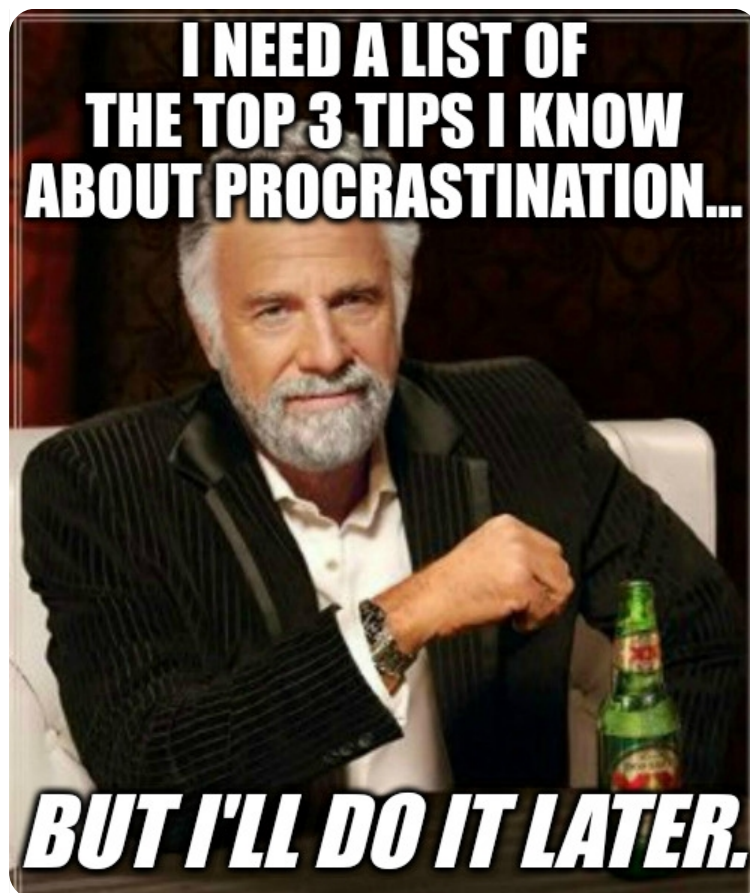
Top 3

Write a little how-to to introduce the top 3 top notch tip-top tips you've learned during this pool.



It may deal with Python, shell, security, sociability...

Discuss this how-to with your colleagues around you.



Worst 3

Write the top 3 points you missed during this pool.
Discuss this with your pedagogical referent.

Best practices

In small groups, pretend you are running a business that hire lots of developers each year.
To homogenize the coding practices among them (to be able to re-use as much code as possible among developers), write what you would consider as the most important rules to follow when coding (let's call them **best practices**).



Are you even sure to always comply with these best practices?

Discuss them with as many people as possible.

Self-evaluation

Step 1

Evaluate yourself concerning the following points:

- ✓ can you navigate into a Linux filesystem?
- ✓ can you write a simple program in Python?
- ✓ can you write a more complex program in Python?
- ✓ can you find a bug in a Python program?
- ✓ can you find information on Internet to solve a problem?
- ✓ can you ask someone around you when you are stuck?
- ✓ can you help people around you?
- ✓ can you test efficiently a program?



You can use a "crap/noob/average/goat" scale, or whichever you fancy.

Step 2

Evaluate some colleagues with whom you worked during this pool.

Step 3

Show these evaluations to your colleagues, and compare them with their own one.

Have a break

You can now have a well-deserved break. Congrats!



v1

{EPITECH}