

Intro to programming 8

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Terminal cheat sheet reminder

- Bash commands to navigate directories
 - Print Working Directory. Print the path of the current directory

```
pwd
```

- List all files of the current directory

```
ls folder
```

- Moving into folder1 and subfolder2 at once.

```
cd folder1/subfolder2
```

- Moving out of a directory

```
cd ..
```

- Going back and forth in the directory tree

```
cd ../../folder1/subfolder1
```

- Going back to the root directory

```
cd ~
```

- “**Tab**” to use the auto-completion
- **Ctrl + C** to stop a program execution
- “**Upper arrow**” to see last commands
- Many more bash commands to use...

Where are we now

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- As programs become increasingly complex, we find ourselves dealing with more intricate situations.
- Consequently, more complex bugs may arise.
- Remember, your computer only executes what you instruct it to do; it can't read your mind and perform your intended actions.
- Everyone creates bugs, and everyone has to correct them.
- Fortunately, Python comes with tools to assist you in overcoming these challenges.

Today

- Debugging level 0
- Assertion
- Logging
- pdb module

Disclaimer

- This class is highly based on **Automate the Boring Stuff with Python** chapter 11...
- <https://automatetheboringstuff.com/2e/chapter11/>

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 - print the type of the variable: **`print(type(your_variable))`**

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 - print the variable: **`print(your_variable)`**
 - print the type of the variable: **`print(type(your_variable))`**
- While **`print()`** can be useful for simple checks, it's advisable not to debug your entire script with `print()`.

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 - print the variable: **`print(your_variable)`**
 - print the type of the variable: **`print(type(your_variable))`**
- While **`print()`** can be useful for simple checks, it's advisable not to debug your entire script with `print()`.
- Consider it as the initial level (level 0) of debugging.

Errors and exceptions

- Until now we haven't spent much time looking at the error messages.
- There are (at least) two distinguishable kinds of errors: syntax errors and exceptions.
- Example of syntax errors:

```
test = True
if test == False
    print("Failed")
```

```
## expected ':' (<string>, line 2)
```

Handling exceptions

- Even if a statement or expression is syntactically correct, it may cause an error when an attempt is made to execute it. Try except
- Errors detected during execution are called exceptions and are not unconditionally fatal.
- To handle exceptions there are several options:
 - The **raise** statement.
 - The **try** statement.

Raising Exceptions 1/2

- Python raises exceptions every time it attempts to execute invalid code.
- Exceptions are raised using the following:
 - The **raise** keyword
 - The **Exception()** function
 - A descriptive sentence that helps you understand the problem in the Exception function.

```
raise Exception('Ah Shit, Here We Go Again: another day another bug')
```

```
## Ah Shit, Here We Go Again: another day another bug
```

Raising Exceptions 2/2

- When / how to raise exception ?
- Exception can be passed as argument or returned at the end of a function

```
def doBullshit():  
    raise Exception('I did bullshit')
```

```
doBullshit()
```

```
## I did bullshit
```


Assertions 1/3

- Assertion is a sanity check to ensure that the data has the expected format.
- If the sanity check fails, then an **AssertionError** exception is raised.
- Assertions are raised in the following way:
 - Using the **assert** keyword
 - Including a condition.
 - Separating the condition with a comma.
 - Providing a string to display when the check fails.
- Example 1:

```
olympicGamesYears =[2021, 2012, 2008, 2024, 2016, 2000, 2004]
```

```
assert olympicGamesYears[0] < olympicGamesYears[-1] , "Years doesn't seem sorted"
```

```
## Years doesn't seem sorted
```

Assertions 2/3

- Assertion is a sanity check to ensure that the data has the expected format.
- If the sanity check fails, then an **AssertionError** exception is raised.
- Assertions are raised in the following way:
 - Using the **assert** keyword
 - Including a condition.
 - Separating the condition with a comma.
 - Providing a string to display when the check fails.
- Example 2:

```
olympicGamesYears =[2004, 2012, 2008, 2024, 2016, 2000, 2021]
```

```
olympicGamesYears.sort()
```

```
assert olympicGamesYears[0] < olympicGamesYears[-1] , "Years doesn't seem sorted"
```

- Assertion are very useful:
 - At key points to check that your data has the right format.
 - If well designed, they provide you with the location and the exact reason why it failed.
 - To save time in debugging.
- However, you need to first have a very concrete idea of what to expect and where in your program to set up some assertions.

Try and except statements 1/5

- If you encounter an error in your script, the execution is halted.

Try and except statements 1/5

- If you encounter an error in your script, the execution is halted.
- Example: What's wrong in the following script:

```
def isDivided(divisor):  
    return 42 / divisor  
  
print(isDivided(2))  
print(isDivided(12))  
print(isDivided(0))  
print(isDivided(3))
```

Try and except statements 2/5

- If you encounter an error in your script, the execution is halted.
- Example: What's wrong in the following script:

```
def isDivided(divisor):  
    return 42 / divisor
```

```
print(isDivided(2))
```

```
## 21.0
```

```
print(isDivided(12))
```

```
## 3.5
```

```
print(isDivided(0))
```

```
## division by zero
```

Try and except statements 3/5

- But you can still have your way around this error:

- `try :`
- `except ... :`

```
def isDivided(divisor):  
    try:  
        return 42 / divisor  
    except ZeroDivisionError:  
        print("What have I done again...")  
  
print(isDivided(2))
```

```
## 21.0
```

```
print(isDivided(12))
```

```
## 3.5
```

```
print(isDivided(0))
```

```
## What have I done again...  
## None
```

```
print(isDivided(3))
```

Try and except statements 4/5

- You can also include the call to your function in the try block.

```
def isDivided(divisor):  
    return 42 / divisor  
  
try:  
    print(isDivided(2))  
    print(isDivided(12))  
    print(isDivided(0))  
    print(isDivided(3))  
  
except ZeroDivisionError:  
    print("What have I done again...")  
  
## 21.0  
## 3.5  
## What have I done again...
```


Try and except statements 4/5

- You can also include the call to your function in the try block.

```
def isDivided(divisor):  
    return 42 / divisor  
  
try:  
    print(isDivided(2))  
    print(isDivided(12))  
    print(isDivided(0))  
    print(isDivided(3))  
  
except ZeroDivisionError:  
    print("What have I done again...")  
  
## 21.0  
## 3.5  
## What have I done again...
```

- Note that `print(isDivided(3))` is not executed. Once the execution jumps to the `except` statement, it does not go back to the `try` clause. Instead, it just continues moving down the program as normal.

Try and except statements 5/5

- **try except** is useful:
 - To perform checks on your program flow.
 - To obtain a (hopefully) clearer or more adapted error message than what Python can provide.
- **try except** is not useful:
 - To avoid errors without resolving them.
 - To achieve a running program without a crash.

Getting the Traceback as a String 1/2

- Gathering information about your error.
- When your program crashes, you always receive an error with information such as:
 - The line of the error / the different lines if your program uses several files.
 - The error message
 - The function / the sequence of functions involved (i.e, the call stack)
- All of this is referred to as the **traceback**
- Example:

```
def callErrorTest():  
    errorTest()  
  
def errorTest():  
    raise Exception('FATAL ERROR')  
  
callErrorTest()
```

```
## FATAL ERROR
```

- That information is here to help you locate and understand you error.

Getting the Traceback as a String 2/2

- Instead of just displaying it on your terminal, you can access your traceback using: `traceback.format_exc()`
- This way, you can obtain your traceback information as a string.
- You'll need the `traceback` module to access the function.
- It can be useful if you want to keep track of an error and write the information to a file. This allows you to keep it for later when you'll be mentally prepared to debug your code.

```
import traceback

try:
    raise Exception('FATAL ERROR')

except:
    errorFile = open('errorInfo.txt', 'w')
    errorFile.write(traceback.format_exc())
    errorFile.close()
    print('Don\'t have time now to debug but all info are in errorInfo.txt')

## 97
## Don't have time now to debug but all info are in errorInfo.txt
```

- Logging involves writing down information or variable content from your script to keep track of the execution of your program.
- **print()** serves as a form of logging.
- Why is logging better than print :
 - You can access better information, such as timings, for example.
 - It can be systematic and organized.
- Of course, Python has a logging module, and its name is **logging**:
<https://docs.python.org/3/library/logging.html>

- Example:

```
def factorial(n):  
    total = 1  
    for i in range(n + 1):  
        total *= i  
    return total  
  
print(factorial(5))
```

- Example:

```
def factorial(n):  
    total = 1  
    for i in range(n + 1):  
        total *= i  
    return total  
  
print(factorial(5))
```

0

- What will be the output ?

Logging 3/7

- Example with logging:

```
import logging
```

```
logging.basicConfig(level=logging.DEBUG, format='%(asctime)s - %(levelname)s - %(message)s')
logging.debug('Start of program')
```

```
## 2023-11-21 13:42:01,376 - DEBUG - Start of program
```

```
def factorial(n):
    logging.debug('Start of factorial(%s)' % (n))
    total = 1
    for i in range(n + 1):
        total *= i
        logging.debug('i is ' + str(i) + ', total is ' + str(total))
    logging.debug('End of factorial(%s)' % (n))
    return total
```

```
logging.debug('Call of the function')
```

```
## 2023-11-21 13:42:01,385 - DEBUG - Call of the function
```

```
print(factorial(5))
```

```
## 0
```


Logging 4/7

- Example with logging:

```
import logging
logging.basicConfig(level=logging.DEBUG, format='%(asctime)s - %(levelname)s - %(message)s')
logging.debug('Start of program')
```

```
## 2023-11-21 13:42:01,469 - DEBUG - Start of program
```

```
def factorial(n):
    logging.debug('Start of factorial(%s)' % (n))
    total = 1
    for i in range(1,n + 1):
        total *= i
        logging.debug('i is ' + str(i) + ', total is ' + str(total))
    logging.debug('End of factorial(%s)' % (n))
    return total
```

```
logging.debug('Call of the function')
```

```
## 2023-11-21 13:42:01,478 - DEBUG - Call of the function
```

```
print(factorial(5))
```

```
## 120
```

```
##
```

- The function `logging.basicConfig(level=logging.DEBUG, format='%(asctime)s - %(levelname)s - %(message)s')` can be set to look at several levels:
 - **DEBUG** `logging.debug()` The lowest level. Used for small details. Usually you care about these messages only when diagnosing problems.
 - **INFO** `logging.info()` Used to record information on general events in your program or confirm that things are working at their point in the program.
 - **WARNING** `logging.warning()` Used to indicate a potential problem that doesn't prevent the program from working but might do so in the future.
 - **ERROR** `logging.error()` Used to record an error that caused the program to fail to do something.
 - **CRITICAL** `logging.critical()` The highest level. Used to indicate a fatal error that has caused or is about to cause the program to stop running entirely.

Logging 6/7

- Logging can be very useful for systematically inspecting your program execution.

```
import logging
logging.disable(logging.CRITICAL)
logging.basicConfig(level=logging.DEBUG, format='%(asctime)s - %(levelname)s - %s')
logging.debug('Start of program')

def factorial(n):
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    logging.debug('End of factorial(%s)' % (n))
    return total

logging.debug('Call of the function')
print(factorial(5))
```

Logging 6/7

- Logging can be very useful for systematically inspecting your program execution.
- It takes some time to adapt to it, but it's highly practical and customizable as needed.

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- Why is it better than print ?

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    return total

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```

Logging 6/7

- Logging can be very useful for systematically inspecting your program execution.
- It takes some time to adapt to it, but it's highly practical and customizable as needed.
- Why is it better than print ?
 - The print function can serve non-debugging purposes, making it challenging to differentiate between debugging print and essential print statements.

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Logging 6/7

- Logging can be very useful for systematically inspecting your program execution.
- It takes some time to adapt to it, but it's highly practical and customizable as needed.
- Why is it better than print ?
 - The print function can serve non-debugging purposes, making it challenging to differentiate between debugging print and essential print statements.
 - Logging can be easily switched off with `logging.disable(logging.CRITICAL)`

```
import logging
logging.disable(logging.CRITICAL)
logging.basicConfig(level=logging.DEBUG, format='%(asctime)s - %(levelname)s - %s')
logging.debug('Start of program')

def factorial(n):
    logging.debug('Start of factorial(%s)' % (n))
    total = 1
    for i in range(1, n + 1):
        total *= i
        logging.debug('i is ' + str(i) + ', total is ' + str(total))
    logging.debug('End of factorial(%s)' % (n))
    return total

logging.debug('Call of the function')
print(factorial(5))
```

- Logging is highly useful for debugging without interrupting the execution.
- For example, when your program doesn't crash but doesn't produce the desired output.
- Debugging can even be done post-mortem (after execution).
- It is especially efficient when you cannot access the terminal (i.e., when your program involves visual stimuli).

Python debugger: PDB 1/4

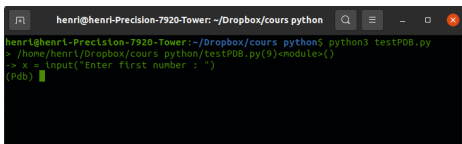
- The ultimate debugging tool is the **pdb** module: <https://docs.python.org/3/library/pdb.html>
- You just need to **import pdb** and call **pdb.set_trace()**

```
import pdb

def addition(a, b):
    answer = a * b
    return answer

pdb.set_trace()
x = input("Enter first number : ")
y = input("Enter second number : ")
sum = addition(x, y)
print(sum)
```

- When executing your program with the module **pdb** you have a screen like that



```
henri@henri-Precision-7920-Tower: ~/Dropbox/cours python
henri@henri-Precision-7920-Tower:~/Dropbox/cours python$ python3 testPDB.py
> /home/henri/Dropbox/cours python/testPDB.py(9)<module>()
-> x = input("Enter first number : ")
(Pdb)
```

Python debugger: PDB 2/4

- It is a command line tool that go sequentially at every step of the program
- There are a certain number of command to know:
 - **help** To display all commands
 - **where** Display the stack trace and line number of the current line
 - **next** Execute the current line and move to the next line ignoring function calls
 - **step** Step into functions called at the current line
 - **whatis** Check the type of variable

A terminal window with a dark background. The title bar shows the user 'henri' and the path '~/Dropbox/cours python'. The terminal text shows the execution of 'python3 testPDB.py', which prompts for a first number. The user has entered a value, and the prompt '(Pdb) step' is visible, indicating the debugger is active.

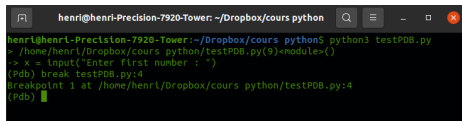
```
henri@henri-Precision-7920-Tower: ~/Dropbox/cours python
henri@henri-Precision-7920-Tower:~/Dropbox/cours python$ python3 testPDB.py
> /home/henri/Dropbox/cours python/testPDB.py(9)<module>()
-> x = input("Enter first number : ")
(Pdb) step
Enter first number : █
```

Python debugger: PDB 3/4

- You can use as well:
 - **args** To get all arguments of a function
 - **p** To get the value at a time *t* of a variable
- You can navigate in pdb prompt using:
 - **c** continue execution
 - **q** quit the debugger/execution
 - **n** step to next line within the same function
 - **s** step to next line in this function or a called function
 - **u** (up)
 - **d** (down)

Python debugger: PDB 4/4

- You can also set a breakpoint at a specific point in the script
- To do that you need to write on the terminal: **break filename: lineno, condition**

A terminal window titled 'henri@henri-Precision-7920-Tower: ~/Dropbox/cours python' showing the execution of a Python script with a breakpoint. The user runs 'python3 testPDB.py', which prompts for the first number. The user enters '5', and the program hits a breakpoint at line 4 of testPDB.py, entering the PDB shell.

```
henri@henri-Precision-7920-Tower: ~/Dropbox/cours python$ python3 testPDB.py
> /home/henri/Dropbox/cours python/testPDB.py(9)<module>()
-> x = input("Enter first number : ")
(Pdb) break testPDB.py:4
Breakpoint 1 at /home/henri/Dropbox/cours python/testPDB.py:4
(Pdb)
```

- You can then use **c** to run the program until your breakpoint

The same terminal window as before, but now the user has entered 'c' in the PDB shell to continue execution. The program runs until it hits the breakpoint again, prompts for the second number, the user enters '4', and the program calculates the product of 5 and 4, displaying 'answer = a * b' before returning to the PDB shell.

```
henri@henri-Precision-7920-Tower: ~/Dropbox/cours python$ python3 testPDB.py
> /home/henri/Dropbox/cours python/testPDB.py(9)<module>()
-> x = input("Enter first number : ")
(Pdb) break testPDB.py:4
Breakpoint 1 at /home/henri/Dropbox/cours python/testPDB.py:4
(Pdb) c
Enter first number : 5
Enter second number : 4
> /home/henri/Dropbox/cours python/testPDB.py(4)addition()
-> answer = a * b
(Pdb)
```