Intro to programming 3

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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

1s 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...

So far

- Python
- Data types:
 - integer
 - float
 - string
 - boolean
- If, For and While loops:
 - syntax
 - indentation
- Data collections:
 - list
 - tuple
 - set
 - dictionary

Today

- Python standard library
- Random numbers and number choices
- Exercises

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- This manual, available at (https://docs.python.org/3/library/index.html) is organized "from the inside out." It first describes the built-in functions, data types, and exceptions and finally covers the modules, grouped in chapters of related modules.

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Built-in Functions			
A	E	L	R
abs()	enumerate()	len()	range()
aiter()	eval()	list()	repr()
all()	exec()	locals()	reversed()
any()			round()
anext()	F	M	
ascii()	filter()	map()	S
	float()	max()	set()
В	format()	memoryview()	setattr()
bin()	frozenset()	min()	slice()
bool()	.,	.,,	sorted()
breakpoint()	G	N	staticmethod(
bytearray()	getattr()	next()	str()
bytes()	globals()	.,	sum()
	3 (/	0	super()

- In addition to the standard library, Python Package Index (PyPI), the official repository for third-party Python software, contains over 485 000 packages (as of September 2023)
- Example of famous third-party Python packages on PyPi:
 - Pandas (data analysis/datascience)
 - Matplotlib (data exploration and vizualization)
 - Seaborn (high end graphics and drawing)
 - Scikit-learn (data analysis, machine learning)

Python module - example of **Random** 1/4

-Python includes a multitude of modules in its standard library, covering a wide range of subjects and problem domains, including network operations, text processing, mathematics, file and directory access, cryptography, and more.

https://docs.python.org/3/library/index.html

 The standard library includes a dedicated module for random (pseudo-random) number generation.

https://docs.python.org/3/library/random.html

Python module - example of Random 2/4

• There are several ways to import a python module

```
import random # import random
int_list =[1,2,3]
random.shuffle(int_list)# from that object you have to access all the functions
print(int_list)

## [3, 2, 1]
import random as rand # import random using a custom local name
rand.shuffle(int_list) # from that object you have to access all the functions
print(int_list)
```

```
## [2, 3, 1]
```

from random import shuffle,randint,choice # import only needed function
shuffle(int_list) # use the function directly without object before
print(int_list)

```
## [2, 1, 3]
```

from random import * # import all the functions bundled inside Random at once
shuffle(int_list)
print(int_list)

Python module - example of Random 3/4

```
from random import *
print(randint(1, 100)) # Pick a random integer between 1 and 100.
## 65
print(uniform(1, 100)) # Pick a random float between 1 and 100.
## 48.068152571024605
# prints a random value from the list
list1 = [1, 2, 3, 4, 5, 6]
print(choice(list1))
## 5
items = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
y = sample(items, 4) # Pick 4 random items from the list
print(y)
```

Python module - example of Random 4/4

```
# using randrange() to generate in range from 20
# to 50. The last parameter 3 is step size to skip
# three numbers when selecting.
print("A random number from range is : ", end="")

## A random number from range is :
print(randrange(20, 50, 3))
```

35

Exercises

- Exercise 1: Lottery pick. Generate 100 random lottery tickets (one ticket is a sequence of 5 digits) and pick one winner out of it.
- Exercise 2: write a program that generates a random 10 character long password including 6 letters with 2 of them uppercase, 1 digit and 1 special symbol.
- Exercise 3: Monte Carlo estimation of Pi: one way to estimate the value of the pi is to
 generate a large number of random points in the unit square and see how many fall within
 the unit circle; their proportion is an estimate of the area of the circle. See
 https://academo.org/demos/estimating-pi-monte-carlo. Implement the proposed algorithm
 to estimate the value of pi.
- Exercise 4: Write a program that prints the first N rows of Pascal's triangle (see https://www.youtube.com/watch?v=XMriWTvPXHI).