



# Introduction To Python

Monday 18.00-20.00

## Instructor(s)

- Mehmet Arif Demirtaş  
<https://marifdemirtas.github.io/>
- Tolga Kılınçkaya  
<https://www.linkedin.com/in/tolga-k%C4%B1%C4%B1n%C3%A7kaya-42a49a1b1/>

## About The Course

The course will take 6 weeks. There will be problem-solving sessions after the class each week where you can ask questions about the previous problem sets and solve examples about the current week's topic.

Three problem sets and one programming contest will be assigned in total. The assignments are optional but highly recommended.

Date	Topic	Assignment
10.10.2022	Introduction	-
17.10.2022	Primitive Data Types + Control Flow	Problem set 1
24.10.2022	Containers, Iterators and Generators	Problem set 2
31.10.2022	Functions + File I/O	Contest
07.11.2022	<b>TERM BREAK - NO CLASS</b>	-
14.11.2022	Object Oriented Programming	Problem set 3
21.11.2022	Wrap-up	-

## Materials

- <https://github.com/ituacm/ITU-ACM-22-23-Python-Programming-Course>