

Practical work

Master in Informatics and Computing Engineering Programming Fundamentals Instance: 2020/2021

—

2	12/10/2020	Using Spyder, Moodle, Play, Test	[RE01]
3	19/10/2020	Simple data	[RE02]
4	26/10/2020	Program flow, conditionals and iteration	[RE03]
5	02/11/2020	Functions	[RE04]
7	16/11/2020	Strings & Tuples	[RE05]
8	23/11/2020	Lists	[RE06]
9	30/11/2020	Sets & Dictionaries	[RE07]
10	07/12/2020	Recursion	[RE08]
11	14/12/2020	Functional programming with collections	[RE09]
14	04/01/2021	Effect-free programming	[RE10]
15	11/01/2021	Divide-and-Conquer	[RE11]
16	18/01/2021	Problem solving	[RE12]

— *FPRO, 2020/21*

From:

<https://web.fe.up.pt/~jlopes/> - JCL

Permanent link:

<https://web.fe.up.pt/~jlopes/doku.php/teach/fpro/works/index>

Last update: **18/10/2020 20:52**

