

Practical work of Computer science - PYTHON

Dr. Oussama Zegba

University of Msila

Faculty of science technology

Department of common base

Email : oussama.zegba@univ-msila.dz¹

1.0 February 2024



*Dr. Oussama Zegba
university of Msila*

Table of contents

Objectives	4
Introduction	5
I - Mind map for applied work	6
II - Introduction to Practicale work on Python	7
1. Instal Python.....	7
III - 1st Practical work	8
1. Write the first Python Program	8
1.1. <i>Comments</i>	8
1.2. <i>Shell as a calculator</i>	8
1.3. <i>built-in Functions</i>	9
IV - 2nd Practical work	10
1. Quiz.....	10
2. Create variables	10
2.1. Python Basic Input and Output.....	11
2.2. <i>Writing scripts</i>	11
V - 3rd Practical work	12
1. Python Conditions(If .. elif ... else statements):.....	12
1.1. Exercise 1:	12
1.2. Exercise 2:	12
1.3. Exercise 3:	13
1.4. Exercise 4:	13
1.5. Exercise 5:	13
1.6. Exercise 6:	13
VI - 4th Practical work	14
1. INTRODUCTION.....	14
2. Quiz.....	14
3. Quiz.....	14
4. while and for loops	15
4.1. Introduction about While and For loops.....	15
5. <i>Writing scripts (use the both while and for in each script)</i>	15
5.1. Exercise 1	15
5.2. Exercise 2	15
5.3. Exercise 3	15
5.4. Exercise 4	15
5.5. Exercise 5	16

VII - bibliographic References	17
1. Book sources.....	17
Complementary resources	18