

PYTHON CODE ANALYSIS

TecnoCampus

January, 2020

The information contained in this document may be privileged and / or confidential. Any dissemination, distribution or copying of this document by anyone other than the original recipients is strictly prohibited. If you received this document in error, please notify the issuer immediately and delete any copies of this document.



Index

1. INTRODUCTION	pg 3
1.1. DESCRIPTION	pg 3
1.2. OBJECTIVES	pg 3
1.3. THE STRUCTURE OF THE PROGRAM	
2. THE PROGRAMS	pg 4
2. THE PROGRAMIS	pg 5
2.1 scriptSelector.py	pg 5
2.2 task1.py	pg 5
2.3 task2.py	pg 6
3. SOME STATISTICS	pg 11



1. Introduction

1.1 Description

This is a report document of the code in Python for project ../ex1. The files of the project are:

- > scriptSelector.py
- > task1.py
- > task2.py

1.2 Objectives

The objective of the document is to extract from the project coded in Python the main components, with the functions, the variables. This is the way to have a better understanding of the code, and to shorten the time to manage any improvement or modification of the code.

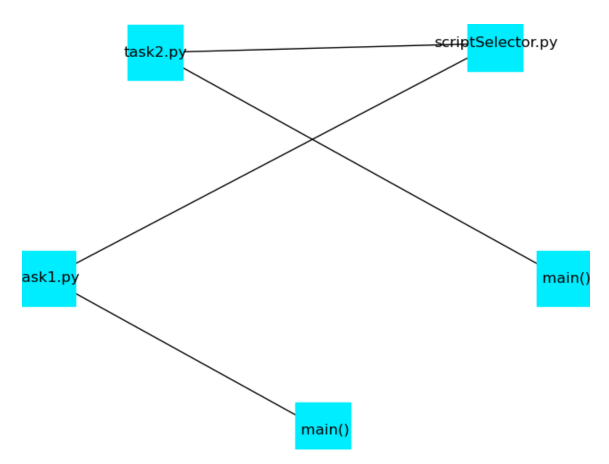
The document includes:

- > The functions
- > The variables
- > The relationship between them
- > The imported libraries
- > The list of comments



1.3 The structure of the project

The structure of the code is:





2. The programs

The list of the programs of the project is detailed in the next section

2.1 scriptSelector.py

Imported libraries are:

task1: line 1task2: line 2

Defined functions are:

> There are no defined functions

The comments on code are:

> we exit the infinite loop: line 9

> Case insensitive: line 7

The used variables are:

- > mode
 - First use in line 5
 - Next uses:

Use: line 8, 10, 12,

The used functions are:

> From task1:

- .main(): line 11

> From task2:

- .main(): line 13

> Generic:

input(): line 5lower(): line 5

2.2 task1.py

Imported libraries are:

pdfkit: line 1requests: line 2

Defined functions are:

> main(): line 5



The comments on code are:

- > generate the pdf: line 13
- > and change the encoding to make sure special characters get rendered properly in the pdf: line 11
 - > we get the text from the url, then remove the marquee from the original document: line 10
 - > get the information from the url: line 7

The used variables are:

- > url
 - First use in line 6
 - Next uses:
 - # Use: line 7,
- > r
 - First use in line 7
 - Next uses:
 - # Operators:
 - -> .text: line 9
- > html
 - First use in line 9
 - Next uses:
 - # Use: line 13,

The used functions are:

- > From requests:
 - .get(): line 7
- > From pdfkit:
 - .from_string(): line 13
- > Generic:
 - get(): line 7
 - replace(): line 9, 9, 9

2.3 task2.py

Imported libraries are:

- > requests: line 1 > random: line 2
- > pdfkit: line 3
- > BeautifulSoup: line 4

Defined functions are:



> main(): line 7

The comments on code are:

- > Partial Table: line 67
- > Complete Table: line 63
- > if the last number given by the user is larger than the number of verbs remaining, we adjust it:

line 47

- > Pdf formatting: line 31
- > We retrieve the verbs and store them for later use: line 12

The used variables are:

- > verbInfo
 - First use in line 8
 - Next uses:
 - # Use: line 9,
- > verbDoc
 - First use in line 9
 - Next uses:
 - # Use: line 10,
- > soup
 - First use in line 10
 - Next uses:
 - # Operators:
 - -> .stripped_strings: line 18
- > infinitive
 - First use in line 13
 - Next uses:
 - # Operators:
 - -> .append: line 21
- > past
 - First use in line 14
 - Next uses:
 - # Operators:
 - -> .append: line 23
- > pastParticiple
 - First use in line 15
 - Next uses:
 - # Operators:
 - -> .append: line 27
- > catalan
 - First use in line 16



- Next uses:
 - # Operators:
 - -> .append: line 29
- > head
 - First use in line 33
 - Next uses:
 - # Use: line 89, 90,
- > verblists
 - First use in line 38
 - Next uses:
 - # Reassignment: line 49,
 - # Use: line 49, 52,
 - # Operators:
 - -> .append: line 44
- > numVerbs
 - First use in line 39
 - Next uses:
 - # Use: line 42, 47, 48,
- > n
 - First use in line 41
 - Next uses:
 - # Reassignment: line 45, 48,
 - # Use: line 42, 47, 45, 48, 49,
- > userinput
 - First use in line 43
 - Next uses:
 - # Use: line 45, 44,
- > lastVerb
 - First use in line 51
 - Next uses:
 - # Reassignment: line 91,
 - # Use: line 62,
- > answerSheet
 - First use in line 54
 - Next uses:
 - # Reassignment: line 64, 87,
 - # Use: line 64, 87, 89,
- > quizSheet
 - First use in line 58
 - Next uses:
 - # Reassignment: line 72, 76, 80, 84, 88,



```
# Use: line 72, 76, 80, 84, 88, 90,
```

> C

- First use in line 69
- Next uses:
 - # Use: line 71, 75, 79,

> readStrings

- First use in line 18
- Next uses:
 - # Use: line 19, 20, 22, 24, 28,

> index

- First use in line 52
- Next uses:
 - # Use: line 89, 90,

> string

- First use in line 18
- Next uses:
 - # Use: line 19, 25, 21, 23, 27, 29,
 - # Operators:
 - -> .append: line 26

> number

- First use in line 52
- Next uses:
 - # Use: line 62, 54, 58, 91,

> X

- First use in line 62
- Next uses:
 - # Use: line 64, 65, 72, 73, 76, 84, 85,

The used functions are:

- > From requests:
 - .get.text(): line 9
- > From BeautifulSoup:
 - (): line 10
- > From random:
 - .randint(): line 69
- > From pdfkit:
 - .from_string(): line 89, 90
- > Generic:
 - get(): line 9
 - enumerate(): line 18, 52
 - append(): line 21, 23, 26, 27, 29, 44
 - int(): line 43



input(): line 43len(): line 49, 49

- format(): line 54, 58, 64, 72, 76, 80, 84, 89, 90

- range(): line 62



3. Some statistics

The project has 3 programs, with 2 defined functions. The program defines 25 variables and import 4 libraries (external libraries) on 130 lines of python code.