## European University Cyprus MSc Cybersecurity

## Individual Assignment 1

### Second Coursework

# CYS 625X – Cryptography Dr Philippos Isaia

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#### Exercise 1.

#### **Software Description**

Caesar Cipher is a command line program implemented in Python 3.8 with the help of PyCharm 2020.3 editor. It takes as input a file with plaintext or ciphertext and based on the selected mode, encrypts or decrypts the corresponded file using the provided key, and the result exported to a file with the desired filename. The default dataset is the English alphabet. If a mandatory option is omitted, program throw an exception.

Source: <a href="https://github.com/stamatispanos/cys625/caesar.py">https://github.com/stamatispanos/cys625/caesar.py</a>

The file is called "caesar.py" and can be executed with the following command,

>> caesar.py [options]

The available [options] are listed below,

```
-h or - help | show help | -> optional | (text) input filename | -> mandatory | -
```

#### **Options description**

- Input file -> should be a text file (plaintext or ciphertext), with letters from A to Z, in upper or lower case.
   Other characters processed without change.
- output file -> will be
   a) a plaintext in lower case if 'dec' mode is selected,
   b) a ciphertext in lower case if 'enc' mode is selected.
- *Key* -> can be any integer number.
- mode -> 'enc' encrypt the input file and 'dec' decrypt it.

#### Cipher.py usage examples

- encryption mode >> Caesar.py -i plaintext.txt -o ciphertext.txt -k 15 -m enc
- decryption mode >> Caesar.py --input ciphertext.txt --output plaintext.txt --key 15 --mode dec

#### Key points of the source code

Program using the **getopt()** module to parse the parameters from the command line and pass them to corresponding variables. Next, it loads the content of the input file and pass it to the main function with the key and the desired mode to execute. The function **main()**, starts with the conversion of the input data to lower case letters. Next, a for loop starts the translation of every character based on the selected mode and key, by the end it returns a string. In more detail, with **find()** we get the position of the char found in our alphabet, if result is -1, it means that char is not listed and not processed. If result is not -1 and based on the mode, we add or subtract the key from the initial char's index position. Because key value could be any integer number, shift value should be calculated using mod26. Now we know the shift, we can get the new char from the alphabet and append it to a string. Throughout the program execution, any exception might occur will handled with the **try**, **except** statements.

#### Source Code of caesar.py

```
1 import sys
2 import getopt
3
4
5 # exercise 1
6 def main(data_in, key_, mode_):
```

```
7
      global new index
8
      # english alphabet
9
      alphabet = 'abcdefghijklmnopgrstuvwxyz'
10
      # initialize variable
11
      data out = ''
12
      # turn input data to lowercase
13
      data in = data in.lower()
14
15
      for c in data in:
16
17
          # find character position
18
          index = alphabet.find(c)
19
20
          if index == -1:
21
              # if Character not listed in the alphabet, return char
22
              data out += c
23
          else:
24
               # find the shift based on mode and key
25
              if mode == 'enc':
26
                  new index = index + key
27
              elif mode == 'dec':
28
                  new index = index - key
29
30
              # find the shifted char position
31
              new index %= len(alphabet)
32
              # append new char to string
33
              data out += alphabet[new index:new index + 1]
34
      # Return the encrypted/decrypted string
35
      return data out
36
37
      __name_ == '__main__':
syntaxShort = "hi:o:k:m:"
38 if __name_
39
      syntaxLong = ["help", "input=", "output=", "key=", "mode="]
40
      # Variables initialization
41
42
      in file = []
43
     out_file = []
44
      key = []
45
     mode = []
46
47
      try:
48
          opts, args = getopt.getopt(sys.argv[1:], syntaxShort, syntaxLong)
49
          for option, a in opts:
50
51
              if option in ("-h", "--help"):
52
                  print("usage: caesar.py [options]")
53
                  print("short long
                                          function")
show this help")
54
                  print(" -h --help
55
                  print(" -i
                                             input filename (text, for example
                               --input
input.txt)")
56
                  print(" -o
                                --output
                                            output filename (text, for example
output.txt)")
57
                  print(" -k
                                --key
                                             encryption key to use (integer)")
58
                  print(" -m
                                --mode
                                             function mode. Type 'enc' for encryption
mode")
59
                  print("
                                                             Type 'dec' for decryption
mode")
60
                  sys.exit()
              elif option in ("-i", "--input"):
61
62
                  in file = a
              elif option in ("-o", "--output"):
63
64
                  out file = a
              elif option in ("-k", "--key"):
65
66
                  key = int(a)
              elif option in ("-m", "--mode"):
67
68
                  mode = str(a)
69
```

```
70
          # Open file, read it and load contents to data
71
          with open (in file, 'rt') as filein:
72
              data = filein.read()
73
          # Call the encryption/decryption function
74
          output data = main(data, key, mode)
75
          # print results to output file
76
          with open (out file, 'wt') as fileout:
77
              fileout.write(output data)
78
79
      except getopt.GetoptError as err:
80
          print('Error parsing args:', err)
          print('type -h or --help for options')
81
82
          sys.exit(1)
83
      except Exception as e:
          print('Error', e)
84
85
          print('type -h or --help for options')
86
          sys.exit(2)
87
```

#### Exercise 2.

#### **Software Description**

Caesar Cipher with custom Alphabet is a command line program implemented in Python 3.8 with the help of PyCharm 2020.3 editor. It takes as input, a file with plaintext or ciphertext and a file with a custom alphabet, and based on the selected mode, encrypts or decrypts the corresponded file, using the provided alphabet and key. The result exported to a file with the desired filename. If a mandatory option is omitted, program throw an exception.

Source: https://github.com/stamatispanos/cys625/caesarAlpha.py

The file is called "caesarAlpha.py" and can be executed with the following command,

>> caesarAlpha.py [options]

The available [options] are listed below,

```
-h or - -help
                       | show help
                                                                      -> optional
-i or --input
                       | (text) input filename
                                                                      -> mandatory
                       | (text) output filename
-o or --output
                                                                      -> mandatory
                       (int) encryption/decryption key to use
-k or - -key
                                                                      -> mandatory
                       (text) alphabet filename
-a or - -alphabet
                                                                      -> mandatory
-m or - -mode
                       use 'enc' for encryption, 'dec' for decryption -> mandatory
```

#### **Options description**

- Input file -> should be a text file (plaintext or ciphertext), with letters from A to Z, in upper or lower case.
   Other characters processed without changed.
- output file -> will be
   a) a plaintext in lower case if 'dec' mode is selected,
   b) a ciphertext in lower case if 'enc' mode is selected.
- *Key* -> can be any integer number.
- alphabet -> should be a csv file. Value separator (delimiter) can be character "," or ";".
- mode -> 'enc' encrypt the input file and 'dec' decrypt it.

#### Cipher.py usage examples

- encryption mode >> CaesarAlpha.py -i plaintext.txt -o ciphertext.txt -k 15 -a myAlphabet.csv -m enc
- decryption mode >> CaesarAlpha.py -i ciphertext.txt -o plaintext.txt -k 15 -a myAlphabet.csv -m dec

#### Key points of the source code

Program using the **getopt()** module to parse the parameters from the command line and pass them to corresponding variables. Next, it loads the contents of the input files (text file and alphabet file) and pass them to the main function with the key and the desired mode to execute. The function **main()**, starts with the conversion of the input data to lower case letters. Next, a **for** loop starts the translation of every character based on the selected mode and key, by the end it returns a string. In more detail, with **find()** we get the position of the char found in our custom alphabet, if result is -1, it means that char is not listed and not processed. If result is not -1 and based on the mode, we add or subtract the key from the initial char's index position. Because key value could be any integer number, shift value should be calculated using **mod** with the length of our alphabet. Now we know the shift, we can get the new char from the custom alphabet and append it to a string. Throughout the program execution, any exception might occur will handled with the **try**, **except** statements.

#### Source Code of caesarAlpha.py

```
import sys
  import getopt
3
4
5
  # exercise 2
6
  def main(data_in, key_, mode_, custom_alphabet):
7
       global new index
8
       # load custom alphabet
9
       alphabet = custom alphabet
10
      # initialize variable
       data_out = ''
11
12
       # turn input data to lowercase
13
       data in = data in.lower()
15
       for c in data in:
17
           # find character position
           index = alphabet.find(c)
18
19
20
           if index == -1:
21
               # if Character is not listed in the alphabet, return char
22
               data out += c
23
24
               # find the shift based on mode and key
25
               if mode_ == 'enc':
                   new index = index + key
26
27
               elif mode == 'dec':
                   new index = index - key
28
29
30
               # find the shifted char position
31
               new index %= len(alphabet)
32
               # append new char to string
33
               data out += alphabet[new index:new index + 1]
34
       # Return the encrypted/decrypted text
35
       return data out
36
37
38 if name == ' main ':
       syntaxShort = "hi:o:k:a:m:"
39
40
      syntaxLong = ["help", "input=", "output=", "key=", "alphabet=", "mode="]
41
       # Variables initialization
42
      in file = []
43
      out file = []
44
      key = []
45
       alphabetFile = []
46
      mode = []
47
48
   try:
```

```
49
           opts, args = getopt.getopt(sys.argv[1:], syntaxShort, syntaxLong)
50
           for option, a in opts:
51
52
               if option in ("-h", "--help"):
53
                   print("usage: caesar.py [options]")
                                         function")
54
                   print("short long
55
                   print(" -h
                                --help
                                             show this help")
56
                   print(" -i
                                             input filename (text, for example
                                --input
input.txt)")
57
                   print(" -o
                                             output filename (text, for example
                                --output
output.txt)")
                                              encryption key to use (integer)")
                   print(" -k
58
                                --key
                   print(" -a
59
                                             custom alphabet filename (text, for
                                --alphabet
example alphabet.csv)")
                   print(" -m
60
                                             function mode. Type 'enc' for encryption
                                --mode
mode")
61
                   print("
                                                             Type 'dec' for decryption
mode")
62
                   sys.exit()
63
               elif option in ("-i", "--input"):
64
                   in file = a
65
               elif option in ("-o", "--output"):
66
                   out file = a
               elif option in ("-k", "--key"):
67
68
                   key = int(a)
               elif option in ("-a", "--alphabet"):
69
70
                   alphabetFile = a
               elif option in ("-m", "--mode"):
71
72
                   mode = str(a)
73
74
           # Open file, read it and load contents to data
75
           with open(in file, 'rt') as filein:
76
               data = filein.read()
77
           # Read alphabet file
           with open(alphabetFile, 'rt') as csvfile:
78
79
               raw data = csvfile.read()
80
               # variable init
81
               alpha = []
               \# remove most common csv delimiter chars like (;) and (,)
82
83
               if raw data.find(";") != -1:
84
                   alpha = raw_data.replace(";", "")
85
               elif raw_data.find(",") != -1:
                   alpha = raw_data.replace(",", "")
86
87
88
           # Call the encryption/decryption function
89
           new data = main(data, key, mode, alpha)
90
           # print results to output file
91
           with open(out file, 'wt') as fileout:
92
               fileout.write(new data)
93
94
       except getopt.GetoptError as err:
95
           print('Error parsing args:', err)
96
           print('type -h or --help for options')
97
           sys.exit(1)
98
       except Exception as e:
99
           print('Error', e)
100
           print('type -h or --help for options')
101
           sys.exit(2)
102
```

#### Exercise 3.

#### **Software Description**

Frequency counter is a command line program implemented in Python 3.8 with the help of PyCharm 2020.3 editor. It takes as input, a file with ciphertext and counts the occurrences of every letter found into the English alphabet, no matter if it is lower or upper case. The results represented as a list of characters with the corresponded occurrences, comma separated and ordered alphabetically from A to Z. Output format example ""'A': 1,'B': 1,'C': 2,.....". Finally, results exported to a file with the desired filename. If a mandatory option is omitted, program throw an exception.

Source: https://github.com/stamatispanos/cys625/frequency.py

The file is called "frequency.py" and can be executed with the following command,

>> frequency.py [options]

The available [options] are listed below,

```
-h or - -help | show help | -> optional | (text) input filename | -> mandatory | -> or - -output | (text) output filename | -> mandatory | ->
```

#### **Options description**

- Input file -> should be a text file (ciphertext), with letters from A to Z, in upper or lower case. Other characters processed without counted.
- output file -> will be a text file with an alphabetically listed chars with their occurrences. The format is ""'A': 1,'B': 1,'C': 2,......". Characters not listed in the alphabet will not represented.

#### Cipher.py usage examples

- >> frequency.py -i ciphertext.txt -o letterFrequency.txt

#### Key points of the source code

Program using the **getopt()** module to parse the parameters from the command line and pass them to corresponding variables. Next, it loads the content of the input file and pass it to the counter function. The function **counter()**, starts with the conversion of the input data to upper case letters. Next, using python's counter container (**collections.counter()**), it count the letter occurrences in the provided text file and the results stored to a counter{} type variable (letters\_count). With a **for** loop we sort the output by keys. In more detail, with **find()** we want to check if the character exists in the alphabet, if result is -1, it means that char is not listed and not processed. If result is not -1 the character append to a string with the corresponded frequency number and the appropriate format. Throughout the program execution, any exception might occur will handled with the **try**, **except** statements.

#### Source Code of frequency.py

```
1 import sys
2 import getopt
3 import collections
4
5
6 # exercise 3
7 def counter(data_in):
8  # english alphabet
9  alphabet = 'ABCDEFGHIJKLMNOPQRSTUVWXYZ'
10 # turn input data to lowercase
```

```
11
    raw text = data in.upper()
12
      # initialize variable
      data out = '"'
13
14
      # find letter frequency
15
      letters count = collections.Counter(raw text)
16
17
      for c in alphabet:
18
          # check if letter is valid
19
          index = alphabet.find(c)
20
21
          # if Character is valid (listed in the alphabet)
22
          if index != -1:
              # get letter appearances from counter list
23
24
              single_letter_count = letters_count[c]
25
              # append key and value to string
              data_out = data_out + "'" + str(c) + "': " + str(single letter count) +
26
", "
27
28
      # Return frequencies string
29
      data_out += '"'
30
      return data out
31
32
33if __name__ == '__main__':
      syntaxShort = "hi:o:"
34
      syntaxLong = ["help", "input=", "output="]
35
      # Variables initialization
36
37
      in file = []
38
      out file = []
39
40
      try:
41
          opts, args = getopt.getopt(sys.argv[1:], syntaxShort, syntaxLong)
42
          for option, a in opts:
43
44
              if option in ("-h", "--help"):
45
                  print("usage: caesar.py [options]")
                                         function")
46
                  print("short long
47
                  print(" -h --help
                                           show this help")
48
                  print(" -i
                               --input
                                            input filename (text, for example
input.txt)")
49
                  print(" -o
                               --output
                                           output filename (text, for example
output.txt)")
50
                  sys.exit()
              elif option in ("-i", "--input"):
51
52
                  in file = a
53
              elif option in ("-o", "--output"):
54
                  out file = a
55
56
          # Open file, read it and load contents to data
57
          with open(in_file, 'rt') as filein:
58
              data = filein.read()
59
          # Call the counter function
60
          output data = counter(data)
61
          # print results to output file
62
          with open (out file, 'wt') as fileout:
63
              fileout.write(output data)
64
65
      except getopt.GetoptError as err:
66
          print('Error parsing args:', err)
67
          print('type -h or --help for options')
68
          sys.exit(1)
69
      except Exception as e:
70
          print('Error', e)
71
          print('type -h or --help for options')
72
          sys.exit(2)
73
```