

COMP9021 Principles of Programming

Term 1, 2024

程序代写代做 CS编程辅导

Assignment 1

Worth 13 marks and due Week 7 Monday @ 10am



1. General Matters

1.1 Aim

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The purpose of this assignment is to:

- develop your problem-solving skills.
- design and implement the solution to a problem in the form of a **medium** sized Python program.
- practice the use of **arithmetic computations**, **tests**, **repetitions**, **lists**, and **strings**.
- use **procedural** programming.

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1.2 Marking

This assignment is worth 13 marks distributed approximately as follows:

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- 1.50 marks for "I don't get what you want, sorry mate!"
- 3.50 marks for "Hey, ask me something that's not impossible to do!"
- 2.25 marks for "Please convert ***"
- 2.50 marks for "Please convert *** using ***"
- 3.25 marks for "Please convert *** minimally"

13.00 marks total

Your program will be tested against several inputs. For each test, the automarking script will let your program run for **30 seconds**. The outputs of your program should be **exactly** as indicated.

1.3 Due Date and Submission

Your program will be stored in a file named `roman_arabic.py`. The assignment can be submitted more than once. The last version just before the due date and time will be marked (unless you submit late in which case the last late version will be marked).

Assignment 1 is due **Week 2** **2024 @ 10:00am** (Sydney time)

Note that **late** submission v **day** is allowed **up to 5 days** from the due date, that is, any late submission after **Week 2** **2024 @ 10:00am** will be discarded.

Make sure not to change the `_arabic.py` while submitting by clicking on **[Mark]** button in Ed. It is your responsibility to check that your submission did go through properly using **Submissions** link in Ed otherwise your mark will be **zero** for Assignment 1.

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1.4 Reminder on Plagiarism Policy

You are permitted, indeed encouraged, to discuss ways to solve the assignment with other people. Such discussions must be in terms of **algorithms, not code**. But you **must implement the solution on your own**. Submissions are **scanned for similarities** that occur when students copy and modify other people's work or work very closely together on a single implementation. Severe penalties apply.

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2. Description

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You will design and implement a program that **prompts** the user for an **input** with:

How can I help you?

User input should be one of **three possible kinds**:

Please convert ***

Please convert * using *****

Please convert * minimally**

If the user input is not of this form, with any occurrence of ******* an arbitrary **nonempty** sequence of **non-space symbols**, then the program should print out:

I don't get what you want, sorry mate!

and stop.

2.1 First Kind of Input

In case the user inputs `Please convert ***`, then `***` should be either a **strictly positive integer** (whose representation **should not start with 0**) that can be converted to a Roman number (hence be **at most equal** to the largest **valid Roman number**; otherwise, the program should print out:

`Hey, ask me something that's not impossible to do!`

and stop.

If the input is as expected, then the program should perform the conversion, from **Arabic to Roman** or from **Roman to Arabic**, and print out the result in the form:

`Sure! It is ***`

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2.2 Second Kind of Input

In case the user inputs `Please convert *** using ***`, then the first `***` should be a **strictly positive integer** (whose representation **should not start with 0**) or a sequence of (lowercase or uppercase) letters and the second `***` should be a sequence of **distinct** (lowercase or uppercase) letters.

Moreover:

- the **second ***** is intended to represent a sequence of so-called **generalised Roman symbols**. The **classical Roman symbols** corresponding to the sequence `MDCLXVI`, whose **rightmost element** is meant to represent **1**, the **second rightmost element** **5**, the **third rightmost element** **10**, etc.
- if it is not an integer, the **first ***** is intended to represent a so-called **generalised Roman number**, that is, a sequence of generalised Roman symbols that can be decoded using the provided sequence of generalised Roman symbols similarly to the way Roman numbers are represented.

If that is not the case, or if it is not possible to convert the first `***` from Arabic to generalised Roman or from generalised Roman to Arabic, then the program should print out:

`Hey, ask me something that's not impossible to do!`

and stop.

If the input is as expected and the conversion can be performed, then the program should indeed perform the conversion, from Arabic to generalised Roman or from generalised Roman to Arabic, and print out the result in the form:



It is ***

2.3 Third Kind of Input

In case the user inputs **Please convert *** minimally**, then *** should be a sequence of (lowercase or uppercase) letters. The program will try and view *** as a **generalised Roman number** with respect to some sequence of generalised Roman symbols. If that is not possible, then the program should print out

Hey, ask me something that's not impossible to do!

and stop.

Otherwise, the program should find the smallest integer that could be converted from ***, viewed as some **generalised Roman number**, to Arabic, and output a message of the form

Sure! It is * using *****

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3. Sample Outputs (or Test Cases)

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Here are a few tests together with the expected outputs. The outputs of your program should be exactly as shown:



```
$ python3 roman_  
How can I help do my assignment...  
I don't get wha orry mate!
```

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```
$ python3 roman_arabic.py  
How can I help you? please convert 35  
I don't get what you want, sorry mate!
```

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```
$ python3 roman_arabic.py  
How can I help you? Please convert 035  
Hey, ask me something that's not impossible to do!
```

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```
$ python3 roman_arabic.py  
How can I help you? Please convert 4000  
Hey, ask me something that's not impossible to do!
```

```
$ python3 roman_arabic.py  
How can I help you? Please convert IIII  
Hey, ask me something that's not impossible to do!
```

```
$ python3 roman_arabic.py
```

```
How can I help you? Please convert 35
```

```
Hey, ask me something that's not impossible to do!
```



```
$ python3 roman_
```

```
How can I help convert 35
```

```
Sure! It is XXXV
```

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```
$ python3 roman_arabic.py
```

```
How can I help you? Please convert 1982
```

```
Sure! It is MCMLXXXII
```

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```
$ python3 roman_arabic.py
```

```
How can I help you? Please convert 3007
```

```
Sure! It is MMMVII
```

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```
$ python3 roman_arabic.py
```

```
How can I help you? Please convert MCMLXXXII
```

```
Sure! It is 1982
```

```
$ python3 roman_arabic.py
```

```
How can I help you? Please convert MMMVII
```

```
Sure! It is 3007
```

```
$ python3 roman_arabic.py
```

```
How can I help you? Please convert 123 by pushing ABC
```

```
I don't get what you want, sorry mate!
```



```
$ python3 roman_
```

```
How can I help convert 123 urning ABC
```

```
I don't get what you want, sorry mate!
```

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```
$ python3 roman_arabic.py
```

```
How can I help you? Please convert XXXVI. using VI
```

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```
Hey, ask me something that's not impossible to do!
```

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```
$ python3 roman_arabic.py
```

```
How can I help you? Please convert XXXVI using IVX
```

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```
Hey, ask me something that's not impossible to do!
```

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```
$ python3 roman_arabic.py
```

```
How can I help you? Please convert XXXVI using XWVI
```

```
Hey, ask me something that's not impossible to do!
```

```
$ python3 roman_arabic.py
```

```
How can I help you? Please convert I using II
```

```
Hey, ask me something that's not impossible to do!
```

```
$ python3 roman_arabic.py
```

```
How can I help you? Please convert XXXVI using XVI
```

```
Hey, ask me something that's not impossible to do!
```



```
$ python3 roman_arabic.py
```

```
How can I help you? Please convert XXXVI using XVI
```

```
Sure! It is 306
```

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```
$ python3 roman_arabic.py
```

```
How can I help you? Please convert XXXVI using XABVI
```

```
Sure! It is 306
```

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```
$ python3 roman_arabic.py
```

```
How can I help you? Please convert EeDEBBBaA using fFeEdDcCbBaA
```

```
Sure! It is 49036
```

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```
$ python3 roman_arabic.py
```

```
How can I help you? Please convert 49036 using fFeEdDcCbBaA
```

```
Sure! It is EeDEBBBaA
```

```
$ python3 roman_arabic.py
```

```
How can I help you? Please convert 899999999999 using
```

```
AaBbCcDdEeFfGgHhIiJjKkLl
```

```
Sure! It is Aaaabacbdcedfegfhgihjikjlk
```



```
$ python3 roman_arabic.py
```

```
How can I help you? Please convert ABCDEFGHIJKLMNOPQRSTUVWXYZ using  
AbBcCdDeEfFgGhHiIjJkKlLmMnNoOpPqQrRsStT
```

```
Sure! It is 1111111111111111
```



```
$ python3 roman_
```

```
How can I help you? Please convert 1900604 using LAQMPVXYZIRSGN
```

```
Sure! It is AMAZING
```

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```
$ python3 roman_arabic.py
```

```
How can I help you? Please convert ABCD minimally using ABCDE
```

```
I don't get what you want, sorry mate!
```

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```
$ python3 roman_arabic.py
```

```
How can I help you? Please convert ABCD minimally
```

```
I don't get what you want, sorry mate!
```

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```
$ python3 roman_arabic.py
```

```
How can I help you? Please convert OI minimally
```

```
Hey, ask me something that's not impossible to do!
```

```
$ python3 roman_arabic.py
```

```
How can I help you? Please convert ABAA minimally
```

```
Hey, ask me something that's not impossible to do!
```

```
$ python3 roman_arabic.py
```

How can I help you? Please convert ABCDEF minimally

Hey, ask me something that's not impossible to do!



```
$ python3 roman_
```

How can I help you? Please convert MDCCLXXXVII minimally

Sure! It is 1787 using MDCCLXXXVII

```
$ python3 roman_arabic.py
```

How can I help you? Please convert MDCCLXXXIX minimally

Sure! It is 1789 using MDCCLXXXIX

```
$ python3 roman_arabic.py
```

How can I help you? Please convert MMMVII minimally

Sure! It is 37 using MMMVII

```
$ python3 roman_arabic.py
```

How can I help you? Please convert VI minimally

Sure! It is 6 using VI

```
$ python3 roman_arabic.py
```

How can I help you? Please convert ABCADDEFGF minimally

Sure! It is 49269 using BA_C_DEF_G

```
$ python3 roman_arabic.py
```

How can I help you? Please convert ABCCDED minimally

Sure! It is 1719 using ABC_D_E

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4. Hints

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4.1 Explaining the following example of the third kind of input

(Please convert *** minimally):

```
$ python3 romar.py
How can I help you?
Sure! It is 492
```



```
convert ABCADDEFGF minimally
DEF_G
```

First, remember the two important Roman numeral rules below:

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1. A Roman symbol is repeated **three times** but not more than that. However, the symbols **V** (5), **L** (50) and **D** (500) are never repeated.
2. The Roman symbols **V** (5), **L** (50) and **D** (500) are **never written to the left of a symbol of greater value**, i.e., **V** (5), **L** (50) and **D** (500) are never subtracted. The symbol **I** (1) can be subtracted from **V** (5) and **X** (10) only. The symbol **X** can be subtracted from **L** (50) and **C** (100) only.

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Note also that "**minimally**" means we are looking for a generalised Roman **symbols** that can convert the given **numeral** into a **smallest integer number**.

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Let us start assigning Roman numeral values from the **right-hand side** such that the value is **minimum**.

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Starting with **F**, we can see it is repeated and we have to assign the minimum value to **FGF** in order to assign the minimum value to **F**. From a number of various combinations, we know that the only possible solution here is **F=10** and **G=1** (try out combinations of **1, 5, 10** here to see why this is the right one). Thus **FGF=19**.

Let us move now to the next element, which is **E**. We also need to consider the element after **E** in order to assign a smaller combination, if possible, in this case. The next element is **D**, which is repeated and therefore cannot be less than **E**. Thus, we assign **E** the smallest number not used yet, which is **50**. Moving on to **D**, since it is repeated, it cannot be greater than the next element **A**. Thus, we assign the smallest number not yet used which is **100** to **D**.

Till now, our number **DDEFGF** is resulting in **269** using **DEF_G** (value **5** not assigned).

The next element is **A** and it is repeated. To assign a value to **A**, we must assign a value so that **ABCA** does not violate Roman numeral rules. That is, $A < B$ and $B > C$. Because of **AB** (**A** and **B** being next to each other), we cannot assign **A** as 500 (500 cannot be subtracted from any number).

Let us say we assign 1000 to A. Then B can be either 5000 or 10000. B cannot be 5000 because that would mean C can only be 500. Also, B cannot be 10000 as it would mean C should be 5000 or 500 (both are invalid assignments).

Let us try to assign 10000 to A. B cannot be assigned 5000 since it is repeated). B can be either 50000 or 100000. If B is 50000, C can be either 5000, 1000 or 500. C cannot be 5000 or 500 (since they be subtracted from A). C can be 1000.

Consequently, the smallest sum we can come up with here is **10000** for A, **50000** for B, and **1000** for C, and $ABCA = 50000 + 10000 + 1000 = 49000$.

Thus, the total becomes 49269 using BA_C_DEF_G (values 5, 500 and 5000 not assigned).

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4.2 More examples about the third kind of input

(Please convert *** minimally):

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How can I help you? Please convert AZERTY minimally

Sure! It is 444 using ZAFERT

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How can I help you? Please convert XXXVVVIII minimally

Sure! It is 333 using X_V_I

\$ python3 roman_arabic.py

How can I help you? Please convert AhZhJ minimally

Sure! It is 691 using Ah_Z_J

\$ python3 roman_arabic.py

How can I help you? Please convert BCBC minimally

Hey, ask me something that's not impossible to do!

5. Useful Links

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- 1) Convert Roman Numerals to Arabic
<https://www.calculateme.com/roman-numerals/from-roman>

- 2) Convert Arabic to Roman Numerals
<https://www.calculateme.com/roman-numerals/to-roman>

- 3) Converting Roman Numerals to Arabic Numbers
https://www.periodictable.com/elements/converters/roman-numerals_converter.html



- 4) Roman Numerals Converter
http://www.convertit.com/Go/Maps/Calculators/Math/Roman_Numerals_Converter.ASP

- 5) Roman Numeral Converter
<https://www.calculatorsoup.com/calculators/conversions/roman-numeral-converter.php>

- 6) Roman numerals
https://en.wikipedia.org/wiki/Roman_numerals

- 7) Roman Numerals
<https://roman-numerals.info/>

- 8) How to Convert Roman Numerals: 3 Easy Methods
<https://blog.prepscholar.com/roman-numerals-converter>

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