# First Semester – Assignment (1)

DMC-6105: Python Programming

Date: 17-Apr-23

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# Question 2

# Syntax used in this program:

Here is the description of the syntax used in the program:

- def stud\_rank(details): This line defines a function called stud\_rank that takes a single input
  parameter called details. This function will calculate the total internal marks for each
  student, rank them based on their marks, and return a sorted dictionary.
- for key, value in details.items(): This line loops through each key-value pair in the details dictionary.
- total\_marks = sum(value['ass1'].values()) + sum(value['ass2'].values()) This line calculates
  the total internal marks for each student by adding up the values in the ass1 and ass2
  dictionaries.
- value['imark'] = total\_marks This line adds the total marks to the dictionary for each student using the key imark.
- sorted\_details = sorted(details.items(), key=lambda x: x[1]['imark'], reverse=True) This line sorts the dictionary items in descending order based on the imark value.
- for key, value in sorted\_details: This line loops through each key-value pair in the sorted dictionary.
- value['rank'] = rank This line adds the rank to the dictionary for each student using the key rank.
- return sorted\_details This line returns the sorted dictionary with ranks added to it.

#### Problem statement:

Write a function stud\_rank(details) which performs the following actions:  $\neg$  Details is a dictionary given as input argument.  $\neg$  Calculates the total internal marks for each student. Total internal marks is simply the cumulative summation of all subject marks obtained in ass1 and ass2.  $\neg$  Calculates the rank for each student based on the total internal marks.  $\neg$  Sorts the elements in ascending order based on the computed rank.  $\neg$  Test the function by creating a dictionary as given below

For example,

Input: details={20201010:

{'name':'Khan','age':18,'ass1':{'phy':88,'chem':99,'mat':99,'py':99},'ass2':{'phy':88,'chem':99,'mat':99,'py':99},'imark':0,'rank':0}, 20201011:

{'name':'Sam', 'age':18, 'ass1':{'phy':81, 'chem':79, 'mat':99, 'py':89}, 'ass2':{'phy':80, 'chem':89, 'mat':79, '

```
py':79},'imark':0,'rank':0}, 20201012: {'name':'Ram', 'age':18, 'ass1':{'phy':68, 'chem':79, 'mat':89, 'py':99}, 'ass2':{'phy':58, 'chem':69, 'mat':79, 'py':99}, 'imark':0, 'rank':0}}

OUTPUT: [(20201012, {'name': 'Ram', 'age': 18, 'ass1': {'phy': 98, 'chem': 99, 'mat': 99, 'py': 99}, 'ass2': {'phy': 98, 'chem': 99, 'mat': 99, 'py': 99}, 'imark': 790, 'rank': 3}), (20201010, {'name': 'Khan', 'age': 18, 'ass1': {'phy': 88, 'chem': 99, 'mat': 99, 'py': 99}, 'imark': 770, 'rank': 1}), (20201011, {'name': 'Sam', 'age': 18, 'ass1': {'phy': 81, 'chem': 79, 'mat': 99, 'py': 89}, 'ass2': {'phy': 80, 'chem': 89, 'mat': 79, 'py': 79}, 'imark': 675, 'rank': 2})]
```

#### Solution:

```
# -*- coding: utf-8 -*-
Created on Sat Mar 25 12:43:05 2023
@author: Haryish Elangumaran
import json #<-- Optional line
def stud_rank(details):
    # iterate over the dictionary to calculate total internal marks for
each student
    for key, value in details.items():
        total = sum(value['ass1'].values()) +
sum(value['ass2'].values())
        details[key]['imark'] = total
    # sort the dictionary based on total internal marks in ascending
order
    sorted_dict = sorted(details.items(), key=lambda x: x[1]['imark'],
reverse=True)
    # calculate rank for each student based on the sorted dictionary
    rank = 1
    for key, value in sorted_dict:
        details[key]['rank'] = rank
        rank += 1
    # return the sorted dictionary with updated ranks and internal marks
    return sorted dict
details = {
  20201010: {
    'name': 'Khan', 'age': 18,
    'ass1': {
      'phy': 88,'chem': 99,'mat': 99, 'py': 99
    },
     ass2': {
      'phy': 88,'chem': 99,'mat': 99,'py': 99
    },
     imark': 0, 'rank': 0
```

```
},
  20201011: {
    'name': 'Sam', 'age': 18,
    'ass1': {
      'phy': 81, 'chem': 79, 'mat': 99, 'py': 89
     'ass2': {
      'phy': 80,'chem': 89,'mat': 79,'py': 79
    },
    'imark': 0, 'rank': 0
  },
  20201012: {
    'name': 'Ram', 'age': 18,
    'ass1': {
      'phy': 68, 'chem': 79,
      'mat': 89,'py': 99
    },
     ass2': {
      'phy': 58,'chem': 69,'mat': 79,'py': 99
    'imark': 0, 'rank': 0
 }
}
sorted_details=stud_rank(details)
json sorted details = json.dumps(sorted details, indent=4) #<---</pre>
Optional line if the output you desire should be in JSON format
print(sorted_details) #<--- To print in Json Format, Place</pre>
sorted_details with json_sorted_details
```

#### Possible Outputs:

## From the Code:

```
[(20201010, {'name': 'Khan', 'age': 18, 'ass1': {'phy': 88, 'chem': 99, 'mat': 99, 'py': 99}, 'ass2': {'phy': 88, 'chem': 99, 'mat': 99, 'py': 99}, 'imark': 770, 'rank': 1}), (20201011, {'name': 'Sam', 'age': 18, 'ass1': {'phy': 81, 'chem': 79, 'mat': 99, 'py': 89}, 'ass2': {'phy': 80, 'chem': 89, 'mat': 79, 'py': 79}, 'imark': 675, 'rank': 2}), (20201012, {'name': 'Ram', 'age': 18, 'ass1': {'phy': 68, 'chem': 79, 'mat': 89, 'py': 99}, 'ass2': {'phy': 58, 'chem': 69, 'mat': 79, 'py': 99}, 'imark': 640, 'rank': 3})]
```

## Possible Test Inputs and Outputs:

Test Summary	Input	Output
A dictionary with only	details = {	[(20201010, {'name': 'Khan',
one student	20201010: {	'age': 18, 'ass1': {'phy': 88,
	'name': 'Khan', 'age': 18,	'chem': 99, 'mat': 99, 'py': 99},
	'ass1': {	'ass2': {'phy': 88, 'chem': 99,

```
'phy': 88,'chem': 99,'mat': 99, 'py':
                                                                          'mat': 99, 'py': 99}, 'imark':
                             99
                                                                          792, 'rank': 1})]
                                'ass2': {
                                 'phy': 88,'chem': 99,'mat': 99,'py':
                                'imark': 0, 'rank': 0
                              }
A dictionary with two
                             details = {
                                                                         [(20201010, {'name': 'Khan',
students
                              20201010: {
                                                                          'age': 18, 'ass1': {'phy': 88,
                                'name': 'Khan', 'age': 18,
                                                                          'chem': 99, 'mat': 99, 'py': 99},
                                                                          'ass2': {'phy': 88, 'chem': 99,
                                'ass1': {
                                                                          'mat': 99, 'py': 99}, 'imark':
                                 'phy': 88,'chem': 99,'mat': 99, 'py':
                             99
                                                                         792, 'rank': 1}), (20201011,
                                                                         {'name': 'Sam', 'age': 18, 'ass1':
                                },
                                'ass2': {
                                                                          {'phy': 81, 'chem': 79, 'mat':
                                 'phy': 88,'chem': 99,'mat': 99,'py':
                                                                          99, 'py': 89}, 'ass2': {'phy': 80,
                             99
                                                                          'chem': 89, 'mat': 79, 'py': 79},
                                                                          'imark': 328, 'rank': 2})]
                                'imark': 0,'rank': 0
                              20201011: {
                                'name': 'Sam', 'age': 18,
                                'ass1': {
                                 'phy': 81,'chem': 79,'mat': 99,'py':
                             89
                               },
                                'ass2': {
                                 'phy': 80,'chem': 89,'mat': 79,'py':
                             79
                                'imark': 0, 'rank': 0
                              }
                                                                         [ (20201010, {'name': 'Khan',
A dictionary with three
                             details = {
students, where two
                              20201010: {
                                                                          'age': 18, 'ass1': {'phy': 88,
students have the same
                                'name': 'Khan', 'age': 18,
                                                                          'chem': 99, 'mat': 99, 'py': 99},
internal marks
                                'ass1': {
                                                                          'ass2': {'phy': 88, 'chem': 99,
                                 'phy': 88,'chem': 99,'mat': 99, 'py':
                                                                          'mat': 99, 'py': 99}, 'imark':
                             99
                                                                         880, 'rank': 1}), (20201011,
                                                                         {'name': 'Sam', 'age': 18, 'ass1':
                                'ass2': {
                                                                         {'phy': 81, 'chem': 79, 'mat':
                                 'phy': 88,'chem': 99,'mat': 99,'py':
                                                                         99, 'py': 89}, 'ass2': {'phy': 80,
                             99
                                                                          'chem': 89, 'mat': 79, 'py': 79},
                                                                          'imark': 797, 'rank': 2}),
                                'imark': 0, 'rank': 0
                                                                          (20201012, {'name': 'Ram',
                                                                          'age': 18, 'ass1': {'phy': 68,
                              },
                              20201011: {
                                                                          'chem': 79, 'mat': 89, 'py': 99},
                                'name': 'Sam','age': 18,
                                                                          'ass2': {'phy': 58, 'chem': 69,
```

```
'ass1': {
                                                                        'mat': 79, 'py': 99}, 'imark':
                                'phy': 81,'chem': 79,'mat': 99,'py':
                                                                        741, 'rank': 3})]
                             89
                               },
                               'ass2': {
                                'phy': 80,'chem': 89,'mat': 79,'py':
                             79
                               'imark': 0,'rank': 0
                              20201012: {
                               'name': 'Ram','age': 18,
                               'ass1': {
                                'phy': 68,'chem': 79, 'mat': 89,'py':
                             99
                               'ass2': {
                                'phy': 58,'chem': 69,'mat': 79,'py':
                             99
                               'imark': 0, 'rank': 0
                             }
If the input is not a
                             details = '20201010, Khan, 18, 88, 99,
                                                                        TypeError: 'str' object is not
dictionary, the code will
                            99, 99, 88, 99, 99, 99, 0, 0'
                                                                        callable
raise a TypeError.
                             sorted_details = stud_rank(details)
```

## Question 3: COPRIME

## Syntax used in this program:

- 1. Function definition: def coprimenumber(a, b):
- 2. Variable assignment: x = set(factors(a)); y = set(factors(b)); hcf = x.intersection(y)
- 3. Conditional statement: if hcf == {1}:
- 4. String formatting: print('{} and {} are coprime'.format(a, b)) print('{} and {} are not coprime'.format(a, b))
- 5. Function definition: def factors(number):
- 6. Looping statement: for j in range(2, number + 1):

#### Problem statement:

Write a function coprimenumber(a,b), when given a pair of numbers returns, if the pair of number are coprime or not. Co-Prime Numbers are a set of Numbers where the Common factor among them is 1. It implies that the HCF or the Highest Common Factor should be 1 for those Numbers.

```
Example: 14 and 15
Factors of 14 are 1, 2, 7 and 14.
Factors of 15 are 1, 3, 5 and 15.
The Common factor of 14 and 15 is only 1.
So, 14 and 15 are Co-Prime Numbers.
```

#### Solution:

```
# -*- coding: utf-8 -*-
Created on Sat Mar 25 13:13:43 2023
@author: Haryish Elangumaran
def coprimenumber(a, b):
  x = set(factors(a))
  y = set(factors(b))
  hcf = x.intersection(y)
  print("The common factor of {} and {} is {}".format(a,b,hcf))
  if hcf == {1}:
    print('{} and {} are coprime'.format(a, b))
  else:
    print('{} and {} are not coprime'.format(a, b))
def factors(number):
  factor = [1]
  for j in range(2, number + 1):
    if number % j == 0:
      factor.append(j)
  return factor
```

```
a,b=14,15
print("Inputs: {},{}".format(a,b))
print("Factor of {} is {} and {}".format(a,factors(a)[:len(factors(a))-
1],factors(a)[len(factors(a))-1]))
print("Factor of {} is {} and {}".format(b,factors(b)[:len(factors(b))-
1],factors(b)[len(factors(b))-1]))
coprimenumber(a,b)
```

# Possible Outputs:

# From code:

Inputs: 14,15
Factor of 14 is [1, 2, 7] and 14
Factor of 15 is [1, 3, 5] and 15
The common factor of 14 and 15 is {1}
14 and 15 are coprime

# Possible test inputs and outputs:

Test name	Input	Output
1: Positive Test Case	a=7, b=10	7 and 10 are coprime
Expected Output: 7 and 10 are		
coprime		
2: Positive Test Case	a=15, b=16	15 and 16 are coprime
Expected Output: 15 and 16		
are coprime		
3: Negative Test Case	a=18, b=24	18 and 24 are not coprime
Expected Output: 18 and 24		
are not coprime		
4: Edge Case	a=1, b=1	1 and 1 are coprime
Expected Output: 1 and 1 are		
coprime		
5: Edge Case	a=0, b=5	0 and 5 are not coprime
Expected Output: 0 and 5 are		
not coprime		
6: Edge Case	a=-7, b=10	-7 and 10 are coprime
Expected Output: -7 and 10 are		
coprime		