

Technical Test

DEV - E

Date:05/04/2025	City/State:Du	ıque de Cax	ias / Rio de Janeir	0	
Course:Sistema de infor	mação	Education	al Institution: unive	rsidade veiga de alm	neida_
Course Duration (in year	rs): 4 Current Se	emester: 4	Graduation Yea	r (expected): 2026	
Availability to work: 2	0h 30h 🖈 40h	n Estimated	d Start Date: 14/05	/2025	
Instructions:			A.		
This test consists of technical question. T question must be answer	he algorithm is w	vorth 60%			
You may use any blar	nk space on this te	st as a draft	t.		
Use the table below to	record your answ	ers.			
Good luck!					

Answer Sheet

	1	2	3	4	5	6	7	8
А						X		
В	X							
С				X	X		X	X
D		X	X					

Given:

```
    import java.util.Date;

2. public class Example {
3. public static void main(String args[]) {
4.
     Date d1 = new Date (92, 11, 31);
       Date d2 = new Date (94, 11, 31);
5.
      method(d1, d2);
7.
     System.out.println("d1=" + d1.getYear() + "\nd2=" + d2.getYear());
8.
9.
   public static void method(Date d1, Date d2) {
10.
     d2.setYear(98);
11.
      d1 = d2;
12. }
13.}
```

What's the output?

- **A.** d1=92 d2=94
- **B**. d1=92 d2=98
- **C.** d1=98 d2=98
- D. d1=98 d2=94

Question 2

Given:

```
//********
1.
2.
   // file A.java
3. //***************
4. package a;
5. public class A {
6.
    private int x;
7.
       protected int y;
8.
      public int m1() {return x;}
9. }
10. //**************
11. // file B.java
12. //****************
13. package b;
14. import a.A;
15. public class B extends A {
16.
   private int z;
17.
      public void m2(A a){
18.
      z = x;
19.
      z = y;
20.
      z = a.m1();
21.
      }
22. }
```

Consider the following statements:

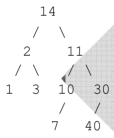
- Line 18 is valid because B extends A
- II. Line 19 is not valid because y is protected
- III. Line 20 is valid because m1() is public
- A. Only I and I'l are correct
- B. Only I and III are correct
- C. Only II and III are correct
- D. Only III is correct

What best defines an abstract class?

- A. The class must not have method definitions.
- B. The class must have a method definition returning nothing.
- C. The class must have a constructor that takes no arguments.
- D. The class cannot be instantiated as it is mainly for inheritance.

Question 4

Consider this small binary tree:



What is the order of nodes visited using a post-order traversal?

- A. 1 2 3 7 10 11 14 30 40
- **B.** 1 2 3 14 7 10 11 40 30
- **C**. 1 3 2 7 10 40 30 11 14
- D. 14 2 1 3 11 10 7 30 40

Question 5

Consider the following statements:

- I. A Binary tree is a tree data structure in which each node has at most two child nodes, usually distinguished as "left" and "right", and a tree with *n* nodes has exactly *n*–1 branches which means its height is always n-1.
- II. A Queue is a FIFO data structure, which means that the first element added to the queue will be the first one to be removed.
- III. A Hash Map is a data structure in which, if there's no collision among the keys, you can always find an element in O(1) time, even in the worst case.
- A. Only I and II are correct
- B. Only I and III are correct
- C. Only II and III are correct
- D. I. II and III are correct

In the following code, assume that Queue is not thread-safe, there is more than one Producer thread and more than one Consumer thread running and this program is crashing on runtime. In order to fix the code below how should you fill in lines (1), (2), (3) and (4)?

```
Global variables
Queue q;
(1)
Producer thread
                                        Consumer thread
runProducer() {
                                        runConsumer() {
  while(true) {
                                          while(true) {
                                             (2)
    item = new item();
                                            if (q is not empty) {
    (2)
    if (q is not full) {
                                              item = q.dequeue();
      q.enqueue(item);
                                               (3)
       (3)
                                             (4)
    (4)
                                          }
  }
```

```
A. (1) mutex m;
  (2) m.lock();
  (3)
  (4) m.unlock();

B. (1)
  (2)
  (3)
  (4) if (Consumer) sleep(1); else sleep(2);

C. (1) semaphore guard;
  (2) wait (guard);
  (3)
  (4) signal (guard);
```

D. Alternatives A and C are correct.

Considering the following tables and data information, what would be the correct result of the SQL command below?

Salesperson				
ID	Name	Age	Salary	
1	Abe	61	140,000	
2	Bob	34	44,000	
5	Chris	34	40,000	
7	Dan	41	52,000	
8	Ken	57	115,000	
11	Joe	38	38,000	

ID	Name	City	Industry_Type
4	Samsonic	Pleasant	G
6	Panasung	Oaktown	N
7	Samony	Jackson	N
9	Ornange	Hayward	G
8	Hepoul	Cupertino	I

			Orders		
ĺ	Number	Order_Date	cust_id	salesperson_id	Amount
4	10	8/2/2010	4	2	540
	20	5/6/2012	9	7	150
	30	3/12/2012	8	5	1,500
	40	1/30/2013	4	8	1,800
	50	7/14/2009	9	1	460
	60	1/29/2012	7	2	2,400
	70	2/3/2012	6	7	600
	80	4/1/2013	8	2	2,300
	90	3/2/2012	6	7	720

SELECT Salesperson.Name from Salesperson
WHERE Salesperson.ID NOT IN(
 SELECT Orders.salesperson_id FROM Orders
 INNER JOIN Customer ON Orders.cust_id = Customer.ID
 WHERE Customer.Name = 'Panasung')
AND Salesperson.ID IN
 (SELECT DISTINCT Orders.salesperson_id FROM Orders);

- A. Bob Chris Ken
- B. Abe Bob Ken

- C. Abe Bob Chris Ken Joe
- D. Abe Bob Chris Ken

Given this output on a Linux terminal:

\$ cat linux_distributions.txt
Debian distribution
Ubuntu distribution derived from Debian
Fedora distribution
Red Hat Enterprise Linux distribution derived from Fedora
CentOS distribution derived from Fedora
MINIX and Linux operating system

What will be the correct result of the command below?

\$ cat linux_distributions.txt | grep Fedora | sort

- A. Fedora distribution Red Hat Enterprise Linux distribution derived from Fedora CentOS distribution derived from Fedora
- B. CentOS derived distribution Fedora from distribution Fedora derived distribution Enterprise Fedora from Hat Linux Red
- C. CentOS distribution derived from Fedora Fedora distribution Red Hat Enterprise Linux distribution derived from Fedora
- D. distribution Fedora derived distribution Enterprise Fedora from Hat Linux Red CentOS derived distribution Fedora from

Subsets

Write the function getSubSets() to compute and return all subsets of a given set A, which has at most 4 elements.

Use the Set data structure to represent all sets and sub-sets of your solution. A Set is a collection that contains no duplicate elements and the order of elements is irrelevant. Consider the following interface defined for Set:

Method signature	Method description		
boolean add(Element e)	Adds the specified element to this set if it is not already present (optional operation).		
boolean addAll(Set s)	Adds all elements from s that are not already present in this set.		
boolean contains (Element e)	Returns true if this set contains the specified element.		
boolean equals(Set s)	Compares the specified set s with this set for equality.		
<pre>Iterator<element> iterator()</element></pre>	Returns an iterator over the elements in this set.		
boolean remove(Element e)	Removes the specified element from this set if it is present (optional operation).		
int size()	Returns the number of elements in this set (its cardinality).		
Element[] toArray()	Returns an array containing all of the elements in this set.		

Table: Set interface

Input example:

A = [1, 2, 3]

Output for the given example:

$$[[1,2,3], [1,2], [1,3], [2,3], [1], [2], [3], []]*$$

Your proposed solution can be written in pseudo-code or any well-known language (C, C++, Java, etc) and you are free to implement any auxiliary functions. Besides, write down a comment to the main function explaining how your function will work like the one below.

```
/**
* The function below will ...
* - Obtain the input
* - Iterate over the elements
* ...
* - Print the output and return ...
*/
```

^{*} this is the content of the Set which should be returned by the function.

Algorithm Solution

```
from typing import Set, List
```

```
# A função abaixo irá:
# - Receber um conjunto A com até 4
elementos.
# - Converter o conjunto em uma lista para
acesso por índice.
# - Calcular o número total de subconjuntos
possíveis (2<sup>n</sup>).
# - Utilizar um laço para gerar todas as
combinações de elementos com base em bits.
# - Para cada combinação, criar um
subconjunto correspondente.
# - Armazenar cada subconjunto como um
frozenset (conjunto imutável) para poder ser
inserido em outro set.
# - Retornar um conjunto contendo todos os
subconjuntos de A.
def getSubSets(A: Set[int]) -> Set[frozenset]:
  lista = \underline{list}(A)
  n = len(lista)
  resultado = set()
  # Total de subconjuntos: 2<sup>n</sup>
  for i in range(2 ** n):
     subconjunto = set()
     for j in range(n):
       if (i >> j) & 1:
          subconjunto.add(lista[i])
     resultado.add(frozenset(subconjunto))
  return resultado
A = \{1, 2, 3\}
subconjuntos = getSubSets(A)
for s in subconjuntos:
  print(set(s)) # Exibe cada subconjunto de
```

forma legível

Qual a disciplina que você mais gostou de cursar na faculdade e por quê? (Responder em português)

A matéria que eu mais gostei de cursar na faculdade foi Big Data & Analytics. Achei fascinante entender como os dados são usados para tomar decisões importantes nas empresas e como conseguimos tirar insights valiosos a partir de tanta informação. Também curti muito as disciplinas que envolvem desenvolvimento em Python. Sempre gostei de programar, e o Python me conquistou pela simplicidade e pela quantidade de coisas legais que dá pra fazer com ele, principalmente na área de dados. Essas matérias me deixaram ainda mais empolgado com a carreira que quero seguir.

