### ALGO QCM

1.	Une	liste	est	une	structure	intrinsèqu	uement	?
----	-----	-------	-----	-----	-----------	------------	--------	---

- (a) Récursive
- (b) Itérative
- (c) Répétitive
- (d) Alternative

### 2. L'implémentation d'une liste itérative sous la forme d'un tableau d'éléments, est?

- (a) statique
- (b) chaînée
- (c) contiguë
- (d) dynamique

### 3. Une opération sans argument est?

- (a) impossible
- (b) une constante
- (c) une variable
- (d) partielle

### 4. L'implémentation d'une liste récursive sous la forme d'un tableau d'éléments, est?

- (a) statique
- (b) chaînée
- (c) contiguë
- (d) dynamique

## 5. Dans un axiome, on doit remplacer la variable par une opération interne lorsque l'on applique?

- (a) un observateur à une opération interne ayant deux arguments définis
- (b) un observateur à une opération interne n'ayant uniquement qu'un argument prédéfini
- (c) un observateur à une opération interne n'ayant uniquement qu'un argument défini
- (d) un observateur n'ayant qu'un argument prédéfini à une opération interne

### 6. Quelles opérations définissent un vecteur?

- (a) entier
- (b) longueur
- (c) vect
- (d) changer-ième

- 7. L'implémentation sous forme de liste chaînée est?
  - (a) statique
  - (b) extatique
  - (c) contiguë
  - (d) dynamique
- 8. L'implémentation d'une liste itérative sous la forme d'une liste chaînée, n'est pas possible?
  - 'a) faux
  - (b) vrai
- 9. Que représentent opé1 et opé2 dans l'axiome suivant (dans lequel e est un élément et l une liste) opé1(opé2 (e,1)) = e?
  - (a) opé1 = premier, opé2 = tête
  - (b) opé1 = cons, opé2 = premier
  - (c) opé1 = premier, opé2 = cons
  - (d) opé1 = fin, opé2 = premier
- 10. La construction d'une liste itérative est basée sur?
  - (a) L'ajout d'un élément à la première place d'une liste
  - (b) La récupération du reste de la liste
  - (c) L'insertion d'un élément à la Kième place



## QCM 4

### lundi 20 novembre

## Question 11

Soit  $(a, b) \in \mathbb{Z}^2$  tel que a divise b. On a

- a.  $\exists k \in \mathbb{Z}$  tel que a = bk
- b.  $\forall k \in \mathbb{Z}$  tel que a = bk
- c.  $\exists k \in \mathbb{Z}$  tel que b = ak
- d.  $\forall k \in \mathbb{Z}$  tel que b = ak
- e. Aucune des autres réponses

## Question 12

Le reste de la division euclidienne de -10 par 4 est

- a. -2
- b. 2
- c. 0
- d. On ne peut pas faire la division euclidienne de -10 par 4.

## Question 13

Soit  $(a, b) \in \mathbb{Z}^2$  tel que  $a \equiv 3$  [8] et  $b \equiv -5$  [8]. On a

- a.  $b \equiv 3[8]$ .
- b.  $2a b \equiv 2[8]$
- c.  $ab \equiv 1[8]$
- d.  $a^3 \equiv 2[8]$
- e. Aucune des autres réponses

## Question 14

Soit  $a \in \mathbb{Z}$ . Cochez la(les) bonne(s) réponse(s)

- a. Si  $a = 8 \times 131 + 4$  alors  $a \equiv 4$  [131].
- b.  $\exists ! r \in \llbracket 0, 4 \rrbracket$  tel que  $a \equiv r \llbracket 5 \rrbracket$ .
- c. Si  $a \equiv 0$  [3] alors a est un diviseur de 3
- d. Si  $a \equiv 0$  [3] alors a est un multiple de 3
- e. Aucune des autres réponses

## Question 15

Soit  $(a,b) \in \mathbb{N}^2$  non nuls. On note  $a \wedge b$  le pgcd de a et de b. On a

- a.  $a \mid a \wedge b$
- b.  $a \wedge b \mid a$
- c. Soit  $d \in \mathbb{N}^*$ . Si  $d \mid a$  et  $d \mid b$  alors  $d \leq a \wedge b$ .
- d.  $a \wedge b$  est toujours un nombre premier.
- e. Aucune des autres réponses

## Question 16

Cochez la(les) bonne(s) réponse(s)

- a. 1 est un nombre premier.
- b. 2 est un nombre premier.
- c. 3 est un nombre premier.
- d. 4 est un nombre premier.
- e. Aucune des autres réponses

## Question 17

Soit  $(a,b) \in \mathbb{Z}^2$ . On note  $a \wedge b$  le pgcd de a et de b. L'affirmation «  $a \wedge b = 1$  si et seulement si  $\exists (u,v) \in \mathbb{Z}^2$  tel que au + bv = 1 » est

- a. vraie
- b. fausse

## Question 18

Soit  $(a,b) \in \mathbb{Z}^2$ . On note  $a \wedge b$  le pgcd de a et de b. L'affirmation «  $a \wedge b = 3$  si et seulement si  $\exists (u,v) \in \mathbb{Z}^2$  tel que au + bv = 3 » est

- a. vraie
- b. fausse

## Question 19

Soit p un nombre premier. Le petit théorème de Fermat dit que

- a.  $\forall n \in \mathbb{N}, n^p \equiv p[n]$
- b.  $\forall n \in \mathbb{N}, p^n \equiv p[n]$
- c.  $\forall n \in \mathbb{N}, n^p \equiv n[p]$
- d.  $\forall n \in \mathbb{N}, p^n \equiv n[p]$
- e. Aucune des autres réponses

## Question 20

Cochez la(les) bonne(s) réponse(s)

- a.  $\forall a \in \mathbb{Z}, a \mid 1$
- b.  $\forall a \in \mathbb{Z}, 1 \mid a$
- c.  $\forall (a,b) \in \mathbb{Z}^2$ ,  $a \mid 2 \text{ et } b \mid 2 \implies a+b \mid 2$
- d. Aucune des autres réponses

## QCM Electronique - InfoS1

Pensez à bien lire les questions ET les réponses proposées (attention à la numérotation des réponses)

Soit une tension sinusoïdale  $v(t) = V.\sqrt{2}.\sin{(\omega t + \varphi)}$ . On note  $\underline{V}$ , l'amplitude complexe associée à v(t).(Q21 à 25)

**Q21.** Par convention, V est une grandeur réelle positive, en Volt.

a. VRAI

b. FAUX

**Q22.** Quelle est la valeur maximale de v(t) ?

a. ω

c.  $V.\sqrt{2}$ 

b. *V* 

d.  $\frac{v}{\sqrt{2}}$ 

**Q23.** Que représente  $\varphi$ ?

a. la pulsation

c. La période

b. La fréquence

d. La phase à l'origine

**Q24.** Quel est le module de  $\underline{V}$ ?

a. V

c.  $\omega t$ 

b. φ

d.  $V.\sqrt{2}$ 

**Q25.** Quel est l'argument de  $\underline{V}$ ?

a.  $\omega t + \varphi$ 

🤻 c. ωt

b. φ

d. *V* 

Q26. Quelle formule représente l'impédance complexe d'un condensateur de capacité C?

a. iCω

c.  $-jC\omega$ 

b.  $\frac{1}{jC\omega}$ 

d.  $\frac{j}{c\omega}$ 

**Q27.** Quelle formule représente l'impédance complexe d'une bobine d'inductance L?

a.  $jL\omega$ 

c.  $-jL\omega$ 

b.  $\frac{1}{iL\omega}$ 

d.  $\frac{-j}{L\omega}$ 

On considère une résistance R, un condensateur de capacité C et une bobine d'inductance L. (Q28 à 30)

Q28. On associe la bobine et le condensateur en série. Quelle est alors l'impédance complexe équivalente  $\underline{Z}$ ?

a. 
$$Z = L + C$$

c. 
$$\underline{Z} = j(L+C)\omega$$

b. 
$$\underline{Z} = jC\omega + \frac{1}{iL\omega}$$

d. 
$$\underline{Z} = \frac{1 - LC\omega^2}{iC\omega}$$

**Q29.** On associe la bobine et le condensateur en parallèle. Quelle est alors l'impédance complexe équivalente  $\underline{Z}'$  ?

a. 
$$\underline{Z}' = \frac{1}{L} + \frac{1}{C}$$

c. 
$$\underline{Z}' = \frac{1 - LC\omega^2}{jC\omega}$$

b. 
$$\underline{Z}' = \frac{1}{iL\omega} + jC\omega$$

d. 
$$\underline{Z}' = \frac{jL\omega}{1-LC\omega^2}$$

Q30. On associe le condensateur et la résistance en parallèle. Quelle est alors l'impédance complexe équivalente  $\underline{Z}''$ ?

a. 
$$\underline{Z}^{"} = \frac{1}{R} + jC\omega$$

c. 
$$\underline{Z}'' = \frac{jRC\omega}{R+jC\omega}$$

b. 
$$\underline{Z}^{"} = \frac{R}{1 + jRC\omega}$$

d. 
$$\underline{Z}'' = \frac{1}{R} + C$$

# QCM 5

# Architecture des ordinateurs

Lundi 20 novembre 2023

Pour toutes les questions, une ou plusieurs réponses sont possibles.

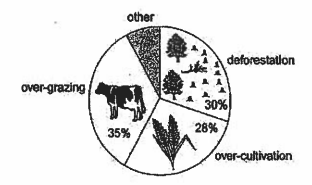
- 31. A ⊕ B =
  - A.  $\overline{A}.B + A.\overline{B}$
  - B.  $\overline{A}.\overline{B} + A.B$
  - C.  $\overline{A} \oplus \overline{B}$
  - D.  $\overline{A} \oplus B$
- 32. A + A.B =
  - A. 0
  - B. A
  - C. 1
  - D. B
- 33.  $A + \overline{A}.B =$ 
  - A. A
  - B. B
  - C.  $\overline{A}.B$
  - D. A+B
- 34.  $\overline{A.B} =$ 
  - $A. \overline{A}.\overline{B}$
  - B. A+B
  - C.  $\overline{A} + \overline{B}$
  - D. Aucune de ces réponses.
- 35. A + B.C =
  - A. (A + B).(A + C)
  - B. (A + B).(B + C)
  - C. (A + C).(B + C)
  - D. Aucune de ces réponses.

- 36.  $A + B + C + D + E + \overline{A} =$ 
  - A. 0
  - B. 1
  - C. A
  - D. B+C+D+E
- 37. A.B.C.D.E. $\overline{A}$  =
  - A. 0
  - B. 1
  - C. A
  - D. B.C.D.E
- 38.  $(A + \overline{A}).B.C.D.E =$ 
  - A. 0
  - B. 1
  - C. A
  - D. B.C.D.E
- 39. A + A.B + A.B.C + A.B.C.D =
  - A. 0
  - B. 1
  - C. A
  - D. Aucune de ces réponses.
- 40.  $A + \overline{A}.B + \overline{A}.B.C + \overline{A}.B.C.D =$ 
  - A. 0
  - B. 1
  - C. A + B
  - D. Aucune de ces réponses.

### Graphs:

Questions 41 and 42 refer to the following:

## Causes of worldwide land degradation



### Causes of land degradation by region

Region	% land degraded by			
	deforestation	over- cultivation	grazing over-	Total land degraded
North America	0.2	3.3	1.5	5%
Europe	9.8	7.7	5.5	23%
Oceania*	1.7	0	11.3	13%

<sup>\*</sup>A targe group of islands in the South Pacific including Australia and New Zeeland

- 41. Which of the following sentences will be an appropriate introduction for the above images?
- a. The images show the causes of land degradation over the world.
- b. The pie chart illustrates the primary causes of land deterioration across the globe while the table outlines how three different regions were affected by these damaging factors.
- c. These graphs illustrate the effects of land degradation in different parts of the world.
- d. The graphs compare the reasons of land degradation across the world.
- 42. Which of the following is NOT TRUE?
- a. The biggest cause of land degradation worldwide is over-grazing.
- b. Europe has the highest percentage of degraded land.
- c. Deforestation is the second biggest cause of land degradation in these regions.
- d. Over-cultivation is more of a problem in Oceania than in North America.

### Questions 43, 44 and 45 refer to the following:

#### **Underground Railway Systems**

City	Date opened	Kilometres of route	Passengers per year (in millions)
London	1863	394	775
Paris	1900	199	1191
Tokyo	1927	155	1927
Washington DC -	1976	126	144
Kyoto	1981	11	45
Los Augeles	2001	28	50

- 43. Which of the following is an appropriate introduction for describing the table above?
- a. The provided table compares the Underground Railway system of London to that of five other major cities of the world.
- b. The table illustrates different underground railway systems of the world.
- c. The table gives information about the passengers per year and the length of the routes covered by the underground railway systems of six major cities of the world along with the years when they were founded.
- d. The given table compares the oldest underground railway system of the world to the newest one.
- 44. Which city has the shortest route?
- a. Los Angeles
- b. London
- c. Washington DC
- d. Kyoto
- 45. Which city has the busiest underground railway system?
- a. Kyoto
- b. London
- c. Tokyo
- d. Paris

Grammar:	
46. Have you ever	in the Mediterranean Sea?

- a. swam
- b. swim
- c. swimming
- d. swum

47. Last time, I my blazer (jacket).
a. wore
b. wear
c. worn
d. weared
48. The Internet connection hasn't worked Saturday.
a. as long as
b. since
c. for
d. during
49. The floodwaters have gone down a lot the rain stopped.
a. as long as
b. since
c. for
d. during
50. Charlie has been in Sri Lanka about three months.
a. as long as
b. since
c. for
d. during

Look at the following texts and answer the questions 51 to 55:

https://www.harrisludlow.com/wayfarer200

### )

## Harris ludlow

Home | Place Order

**Products** 

Customer Service

Contact Us

Size	Price
50 cm (carry-on)	\$145
60 cm	\$179
70 cm	\$225
Complete set	\$515



Colors: Classic Black (coming soon-Ocean Blue)

#### Details:

Designed for hard use, the Wayfarer 200 luggage set features three pieces that are both lightweight and durable.

- · Expandable central pockets
- Four rotating wheels
- · Easy-opening, tight-scaling clasps

https://www.harrisludlow.com/wayfarer200/reviews



### April 18

I frequently travel for business, often carrying fragile samples with me on the plane. Most carry-ons these days are soft-sided, so it was a relief to find something that offers adequate protection. I've been mostly happy with the carry-on, but the larger bags have caused some problems. My black cases look so similar to everyone else's that other travelers have almost taken them by mistake! More variety would be nice.

I also have some reservations about the mechanical elements of this set. In particular, the retraction mechanism of the wheels appears so delicately constructed as to be in danger of collapse.

Asina Amorapanth

https://www.harrisludlow.com/wayfarer200/messages



### April 20

Dear Ms. Amorapanth,

We're sorry to hear about your trouble with our product. As a result of feedback like yours, we've introduced a new color option. If you contact us at customersupport@hlluggage.com, we'll send you, in our attractive new color, a duplicate of the large suitcase to complement your Wayfarer 200 set. Note that this gift will be sent to you after you verify that you posted the April 18 review.

We also hear your concerns about our luggage components. Rest assured that our lightweight mechanism has been proven to withstand years' worth of rough treatment, retracting and extending smoothly over 10,000 times under stressful conditions in our laboratories.

Damien Cosme, Harris & Ludlow customer service

- 51. What does Ms. Amorapanth write about her luggage?
  - a. She likes the color.
  - b. The cases are too large.
  - c. She purchased the bags recently.
  - d. The carry-on protects her samples.
- 52. In the review, the word "reservations" in paragraph 2, line 1, is closest in meaning to
  - a. arrangements
  - b. concerns
  - c. experiences
  - d. features
- 53. What does Mr. Cosme offer to Ms. Amorapanth?
  - a. A full set of blue luggage
  - b. A full set of black luggage
  - c. A large blue suitcase
  - d. A small black suitcase
- 54. What must Ms. Amorapanth do in order to receive a gift from Harris Ludlow?
  - a. Prove that she is the author of a product review
  - b. Complete a survey about new products
  - c. Retract negative feedback given on a Web site
  - d. Send a package containing a defective suitcase
- 55. What does Mr. Cosme indicate about the wheels of the suitcases?
  - a. They have been thoroughly tested.
  - b. They have been redesigned to roll more easily.
  - c. They are as small as possible for the size of the suitcase.
  - d. They are less noisy than those of previous models.

Questions 56-60 refer to the following notice, e-mail, and article.

## Attention Everyone: Group Photo This Saturday

Exciting news—Tasty Bites Magazine will be featuring our restaurant in an article about Dublin's best dining establishments! They have arranged for one of their photographers to photograph us on Saturday, 4 June, at 10:00 A.M., before preparations for the day begin.

All employees will be included, so please plan to come in a bit sooner than scheduled on Saturday morning wearing your uniform. The session will take 30 minutes.

We have achieved so much since we opened, and you should all be very proud of this recognition.

То:	Herman Keel <hkeel@bentonsidebistro.net></hkeel@bentonsidebistro.net>
From:	Hilary Seaton <a href="https://www.com/">https://www.com/</a>
Date:	Wednesday, I June
Subject:	Saturday Photography Appointment

Dear Mr. Keel,

I am writing to confirm your group photography session at 10:00 A.M. on Saturday. As discussed, this photo shoot will take place at your restaurant, and I will photograph your staff along the wall in the main dining hall. You mentioned that your waitstaff will need to start getting ready for the day at 10:30 A.M., and that should not be a problem. The shoot should be finished by 10:30 A.M.

Please let me know if you have any questions. Otherwise I will see you on Saturday!

Hilary Seaton HBS Photography

## Bistro Pleases

Enter Bentonside Bistro any day for lunch or dinner, and you'll hear the sounds of clinking forks and chattering patrons. "That's the sound of happy diners," says Herman Keel, the restaurant's owner.

Opened two years ago, the bistro has exceeded expectations. The menu features traditional Irish dishes prepared by chef Deirdre Hanrahan. She notes, "We choose ingredients that are at the height of summer, fall, winter, and spring, and showcase these on our menu."

On a recent Wednesday afternoon, Jacinta Coelho, a visitor from Brazil, was dining at the bistro. "I can't get over the

freshness and homemade taste!" exclaimed Ms. Coelho. "It's like the chef went outside and selected the ingredients just for me."

Bentonside Bistro is located at 1644
Bentonside Road and is open Tuesday
through Saturday from 11:30 a.m. to 9:00
p.m. The interior is painted in bright
shades of blue reminiscent of the ocean,
with a rotating gallery of artwork
adorning the walls. The staff is friendly
and the delicious food is reasonably
priced. Reservations are not required.

By Declan Mulroney, Staff Writer

Turn to the next page

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### 56. Who most likely posted the notice?

- a. Ms. Seaton
- b. Mr. Keel
- c. Ms. Hanrahan
- d. Mr. Mulroney

### 57. What are employees instructed to do on June 4?

- a. Arrive earlier than usual
- b. Attend an awards banquet
- c. Be interviewed for a newspaper article
- d. Discuss locations for a photo shoot

### 58. What is indicated about the waitstaff?

- a. They have been featured in Tasty Bites Magazine more than once.
- b. They will be photographed against a blue background.
- c. They take turns working the morning shift.
- d. They wear brightly colored uniforms.

#### 59. What is true about the Bentonside Bistro?

- a. It is open every day for lunch.
- b. It has recently changed ownership.
- c. It specializes in Brazilian cuisine.
- d. It revises the menu seasonally.

### 60. What does Ms. Coelho say about her meal?

- a. She is impressed with the quality of it.
- b. She would like to prepare one like it at home.
- c. She saw it featured in a magazine.
- d. She thought it was reasonably priced.