cpifp	Lengua Extranjera profesional: Inglés 2	
Bajo Aragó	n 1st term	
NAME:	•	MARK
DATE:	COURSE: DAM2	

<u> </u>	2. 3001(02) B7(W2	
USE O	F ENGLISH (40 points)	
1. Exp	lain with your words: (4 points)	
Artificia	l intelligence:	
Metave	rse:	
Avatar:		
Interne	t of Things (IoT):	
O \A/=:	to the sourcet letter of the definition mout to the word or evenuesion. /4 noi	\

2. Write the correct letter of the definition next to the word or expression: (4 points)

Multi-cloud = Infrastructure as a Service (laaS) =

Virtualization = Platform as a Service (PaaS) =

- A. A type of cloud computing in which computing infrastructure, such as virtual machines, storage, and networking, is provided over the internet by third-party providers.
- B. A computing environment that involves the use of multiple cloud computing services from different providers, in order to avoid vendor lock-in and improve flexibility.
- C. A type of cloud computing in which a cloud provider offers a platform for building and deploying software applications, including tools for development, testing, and deployment.
- D. The creation of a virtual version of something, such as an operating system, a server, a storage device, or network resources.

3. Choose TRUE or FALSE according with the content in the course platform (2 points):

- "They," "them," "ze," and "hir" are examples of gender-inclusive pronouns. TRUE / FALSE
- Acronyms and initialisms are used a lot in programming and computers to save time and space when we're talking about technical stuff. TRUE / FALSE

4. ABILITY AND POSSIBILITY. Fill in the gaps with th	e most appropriate modal (more than
one possibility may be correct, just use one) (5 points)
a. Zoe and Sam be good coders.	They have developed a couple of very
successful apps.	
b. You pay to use this plugin. It's fre	e.
c. I'm not sure where my boss is now. She	be in the conference room.
d. Rashid be working today. He nev	er works on Sundays.
e. You look pretty tired. I think yous	stop working and go home early tonight.
5. CONDITIONALS. Choose the correct option (5 point	rs)
a you have an internet connection, you won't	be able to browse the web.
1. Unless 2. Provided that 3. Otherwise	
b. If he attends coding bootcamp, he c	oding faster.
1. learn 2. will learn 3. would learn	
c. If I had more time, I a new programming language	2 .
would learn 2. would had learned	3. learned
d. If they a network technician, they wouldn't deal wi	th network issues all the time
1. hire 2. had hired 3. Hired	
e. If we used outdated software, our network	vulnerable to cyber attacks.
1. be 2. was 3. would be	
6. FUTURE PERFECT / FUTURE CONTINUOUS Use the	e correct tense for each verb (5 points)
a. By the end of next week, the hackers	(hack) into the company's
network.	
b. At this time tomorrow, I (cc	ode) on my computer, working on a new
арр.	
c. By the time she finishes the coding project, she	(code) for 12 hours
straight.	
d. This time next year, the software	(receive) a major update.
e. At 9 PM tonight, the coders (take) a break from their work for dinner.

.a. Many people begin new projects in January
New projects
b. Someone broke into my office.
My office
c. The delegation will meet the visitors at the airport.
The visitors
d. She sent an email to us.
We
An email
8. CAUSATIVE (HAVE SOMETHING DONE) Choose the correct option. (1 point)
I don't have my laptop. I'm at the IT store.
repairing having to repair it having it repaired having it repair
9. CAUSATIVE (HAVE SOMETHING DONE) Complete the sentences using the correct form of
the causative and the words in brackets. (4 points)
a) The virus crashed our system and we needed to (fix/it).
b) We (install/a new server) last October.
c) You should (check /this app) if it keeps on crashing.
d) I think your code is not running correctly. Tell me,
(you/ <u>ever</u> /check/your code) by a professional developer?
10. CONTRAST CLAUSES Choose the correct answer (5 points)
1. I know it's not that difficult, I don't like debugging code.
Although However But
2. I'm studying more job opportunities.
for have to having
3. It is better to code slowly make a mistake.
in order to not in order not to so not to

7. PASSIVE Change the sentence into passive voice starting with the prompt (5 points)

4. She noted it down	forget.	
in order to not	so as not to	so as to not
5. We bought more servers _	th	e app could run smoothly.
so that for	r so as	
READING Read the text ab	out planned obsol	escence and answer the questions that follow
(20 p). 1. Write a suitable h	eading for each par	ragraph (4 points)
Planned obsolescence is a busi	ness strategy in which	ch the obsolescence of a product is planned from its
conception. This is done so that	in the future the cor	sumer feels a need to purchase new products and
services that the manufacturer b	orings out as replace	ments for the old ones.
A classic case of planned obsole	escence was the nyl	on stocking. The inevitable *"laddering" of stockings
made consumers buy new ones	and for years disco	uraged manufacturers from looking for a fibre that did
not ladder. Fashion of any sort is	s, by definition, deep	ly committed to built-in obsolescence. Last year's
skirts, for example, are designed	d to be replaced by t	his year's new models.
The strategy of planned obsoles	scence is common in	the computer industry too. New software is often
carefully calculated to reduce th	e value of the previo	us version. The production processes required for
such a strategy are illustrated by	y Intel. This America	n semiconductor firm is working on the production of
the next generation of PC chips	before it has begun	to market the last one.
As the life cycle of products has	increased, firms hav	e found that they need to plan for those products'
obsolescence more carefully. Ta	ake, for example, the	automobile. Its greater durability has made
consumers not change their car	s as frequently as th	ey used to. Manufacturers have focused on
shortening its fashionable lifespa	an by adding styling	and cosmetic changes to their vehicles. Old models
look outdated, and consumers 2	20 change them for n	ew ones.

GLOSSARY: *Laddering: long thin hole in tights or stockings where some threads have broken.

Adapted from www.economist.com

2. Are these statements True or False? Underline the information and write the number next				
to it (5 points).				
a) The aim of planned obsolescence is making money.				
b) Manufacturers always try to improve their products.				
c) Planned obsolescence is very important for the fashion business.				
d) Intel does not start a new product until the previous one is obsolete.				
e) Consumers won't change a car if it works properly.				
2. Find words in the text that mean (5 points):				
a) A person or company that produces goods in large quantities (paragraph 1)				
b) Included as part of something and not separated from it (paragraph II)				
c) Make someone feel less enthusiastic about doing things (paragraph III)				
d) The quality of lasting for a long time. (paragraph IV)				
e) Given attention and effort (paragraph IV)				
3. Match the synonyms (6 points): make arrangements / buy / go down, decrease / replace / go up, rise / require				
purchase				
change				
plan				
need				
increase				

reduce

LISTENING. Artificial Intelligence and Its Impact. Choose the correct option according to the audio (20 p).

- 1. What is the correct idea behind artificial intelligence?
 - a) All is the process of creating machines that look like humans.
 - b) Al refers to any software program that runs on a computer.
 - c) All is the ability of machines to perform any task without human intervention.
 - d) Al is the simulation of human intelligence in machines.
- 2. What are the two main types of AI mentioned in the lecture?
 - a) Reactive AI and Proactive AI.
- b) Machine Al and Human Al.
- c) Narrow Al and General Al
- d) Simple AI and Complex AI.
- 3. What is an example of how AI is used in healthcare?
 - a) Al replaces doctors in performing surgeries.
 - b) Al algorithms help diagnose diseases and develop treatment plans.
 - c) Al builds hospitals and manages healthcare staff.
 - d) Al creates new medications without human involvement.
- 4. Which sector uses AI to detect fraudulent transactions?
 - a) The retail sector.
- b) The agriculture sector.
- c) The finance sector.
- d) The education sector.
- 5. How does Al impact education?
 - a) It provides personalized learning experiences for students.
 - b) It reduces the need for textbooks.
 - c) It replaces teachers in the classroom.
 - d) It evaluates school performance and grades students.
- 6. What is one major concern related to Al advancements?
 - a) Lack of interest in AI research.
- b) A decrease in technological innovation.
- c)Increased dependency on electricity.
- d) Job displacement in certain sectors.
- 7. What is a critical ethical consideration in AI development?
 - a) Creating AI with human emotions.
 - b) Making AI completely autonomous.
 - c) Ensuring AI is smarter than humans.
 - d) Ensuring AI systems are fair and free of bias.

- 8. Why are privacy concerns associated with AI?
 - a) Al is primarily used for social media data mining.
 - b) Al systems monitor people 24/7.
 - c) Al requires personal information to sell products.
 - d) Al relies on vast amounts of personal data to function.
- 9. What is the ultimate goal for many Al researchers?
 - a) To create the most efficient Al algorithms for gaming.
 - b) To build robots that mimic human appearance.
 - c) To develop General Al capable of understanding and learning across tasks like a human.
 - d) To replace human intelligence entirely.
- 10. What role does Al play in self-driving cars?
 - a) Al designs the car's physical structure.
 - b) Al fuels the car's engine.
 - c) Al systems help these cars navigate and make decisions on the road.
 - d) Al teaches drivers how to operate cars.
- 11. How can society prepare for Al-induced job displacement?
 - a) By creating more manual jobs.
 - b) By investing in education and training for new roles.
 - c) By limiting AI to specific industries.
 - d) By stopping AI research and development.
- 12. Why is transparency important in AI decision-making?
 - a) It prevents AI systems from making mistakes.
 - b) It makes Al development faster.
 - c) It guarantees AI systems will replace human judgment.
 - d) It ensures that AI systems make fair and accountable decisions.
- 13. Which of the following is NOT a challenge posed by AI?
 - a) Privacy concerns due to data usage.
 - b) Job displacement in specific industries.
 - c) Increasing reliance on renewable energy.
 - d) Ethical considerations in decision-making.

- 14. How does AI contribute to technological innovation?
 - a) By automating tasks and optimizing processes, it opens new opportunities for innovation.
 - b) By making technology development stagnant.
 - c) By eliminating the need for human creativity.
 - d) By reducing competition in the tech industry.
- 15. What is the ultimate benefit of using AI responsibly and ethically?
 - a) Eliminating all human decision-making.
 - b) Creating a future that benefits all of society.
 - c) Making humans obsolete in all job roles.
 - d) Ensuring AI dominates every industry.

WRITING (20 points)

Write a blog entrance with this idea: A world without computers. Remember to:

- use the format (structure and parts, links and connectors, steps, language, etc.)
- include the studied grammar (modals of ability and possibility, conditionals, future
 continuous and perfect, passive and causative sentences and contrast clauses) and
- the vocabulary from units 1 and 2 (Al and The Metaverse and lot and the Cloud).

Of course, it is not necessary to draw images or photos or to change the letter font, but you can indicate it.

	VOCABULARY	GRAMMAR	CONTENT	STRUCTURE	COHESION
4 points	Showing a wide range of technical vocabulary	Use of complex sentences	All points covered	Correct use of paragraphs and adequate format	Correct use of complex linkers
2 points	Showing a wide range of general vocabulary	Use of basic structures with very few mistakes	Some points covered	Some mistakes in the structure	Uses basic linkers like "because" or "so"
0 points	Spelling mistakes or use of very basic vocabulary	Grammar mistakes impede communication	The task is not answered	Text is not structured at all (e.g. lists)	No cohesion.