

Completa las siguientes actividades de repaso

A CV

Activity 1: What is a CV?

Complete the sentences with the words in the box

Reverse - history - educational

Comprehensive: A CV is a detailed document , providing a complete overview of your academic and professional

Academic Focus: CVs are often used in academic or research fields. They emphasizequalifications, publications, and research projects.

Chronological Order: CVs usually list your experiences inchronological order, starting with your most recent.

Reading 1

Lee el siguiente 'professional profile' y completa las actividades

Read the following professional profile of a Data Science student. Then, complete the tasks below.

Texto: Professional profile

"I am a motivated and detail-oriented Data Science student at Politécnico Malvinas Argentinas. I analyze complex datasets to find valuable insights. Currently, I work with Python and SQL. I am also a collaborative team member and I solve technical problems efficiently. I seek an opportunity to apply my analytical skills in a professional environment."

Leer nuevamente el texto. Completa con 'adjectives and verbs' en la columna correspondiente.

Motivated – Work – Analytical – Solve – Efficient – Seek

Adjectives (Traits)	Verbs (Actions)
<i>Example: Motivated</i>	

Correct Mistakes

Solo corrige el error. NO escribas la oración. Solo reescribe el error de manera correcta sobre la línea.

1. He **analyze** data every day. → *Correction:* _____
2. I am a **responsibly** student. → *Correction:* _____ (Hint: Use an adjective, not an adverb).
3. They doesn't **works** in a big company. → *Correction:* _____

Reading 2

Cybersecurity & Ethical Responsibility: Read the text carefully. Then, decide if the statements are True (T) or False (F).

"Cybersecurity is a fundamental practice in Data Science. It protects systems and users from malicious attacks. However, technology alone is not enough; professionals also need ethics.

Ethics refers to the responsible use of data. For example, if a Data Scientist finds private information, they must protect it. Bias is another ethical problem. When an algorithm is biased, it discriminates against certain groups of people. For this reason, experts always monitor their models. Good cybersecurity ensures that the world of data is safe and fair for everyone."

True or False?

1. Cybersecurity is only about protecting computers, not users. **[T / F]**
2. Ethics is a set of rules about "right and wrong" in data use. **[T / F]**
3. If a scientist finds private data, they don't have a responsibility to protect it. **[T / F]**

4. Bias in an algorithm can cause discrimination. **[T/F]**
5. Data experts monitor their models to ensure fairness. **[T/F]**
6. The text says that technology is the only thing we need for safety. **[T/F]**

Listening

Simple Present or Present Continuous?

*Tomas y Elena usan diferentes tiempos verbales. Elige la opción correcta basándote en la regla: **Present Simple** (Hechos/Rutinas) vs. **Present Continuous** (Acciones ahora).*

1. Tomas and Elena **are studying / study** Data Science at the institute (long-term fact).
2. Currently, they **are writing / write** their professional profiles (action now).
3. Technology **is changing / changes** very fast in the modern world (general truth).
4. At this moment, the students **are practicing / practice** English (specific task today).
5. A good professional **is needing / needs** ethics and technical skills (permanent requirement).

Conjunctions - Complete

*Completa las oraciones usando los conectores: **BECAUSE, SO, ALSO**.*

1. Tomas studies cybersecurity. He _____ learns about technical tools.
2. Data scientists need to be curious _____ they analyze complex data.
3. Professionals must protect users' privacy, _____ ethics is essential in AI.
4. Elena is a collaborative student, _____ she works very well in teams.

5. I want to create a professional CV _____ I need a job in technology.