1.	What is the most used database type in computing?	1/1 punto	
	NoSQL Database		
	Relational Database		
	C Flat File Database		
	Correcto Correct! Relational databases are the most popular type of databases because of their simplicity, robustness and scalability.		
2.	Which one of the following is an advantage of storing data in tables?	1/1 punto	
	Tables provide a simple and clear view of data		
	Tables let you store large amounts of data.		
	Tables offer the ability to encrypt data.		
	 Correcto Correct! Tables are a very good technique to organize data as it provides a simple and clear view of data in the database. 		
3.	In a bookshop database, the complete information about one specific book is referred to as a	1/1 punto	
	○ Table		
	Column		
	Record		



Correct! In a bookshop database, a record of data contains all available information about a specific book.

What makes SQL a very popular database language? Select all that apply.

1 / 1 punto

SQL requires very little coding skills to use.

programming languages.

- Correcto Correct! SQL requires less coding skill in comparison with other
- SQL works with different relational database management systems.
 - Correcto Correct. SQL can be used with different relational database management systems.
- SQL is a portable programming language.
 - ✓ Correcto

Correct. SQL can be used with any laptop or computer that has MySQL installed.

5. Which SQL command is used to update data in a database table?

1 / 1 punto

- **UPDATE** command
- MODIFY command
- **EDIT** command
 - (v) Correcto

Correct! The UPDATE command is used to modify or update data contained within a table in the database.

6.	Which of the following database management systems uses the SQL language? Select all that apply.	1 / 1 punto
	Oracle	
	Correcto Correct. Oracle database management system uses SQL.	
	PostgreSQL	
	Correcto Correct. PostgreSQL database management system uses SQL.	
	✓ MySQL	
	Correcto Correct. MySQL database management system uses SQL.	
7.	What is the importance of a candidate key in a database?	1/1 punto
	A candidate key can be used to uniquely identify rows in a table.	
	A candidate key can be used to encrypt data in a table.	
	A candidate key can be used to drop a table.	



(Correcto

Correct! A candidate key is a column that contains unique value in each row of the table, which makes it suitable to be chosen as a primary key.

8. In the following student table, which attribute could be used as a primary key?

1 / 1 punto

Student first name	Student last name	Mobile number
Carl	Merlo	07445532123
Mark	Nero	07456532327

\bigcirc	Student	last	name
------------	---------	------	------

- Mobile number
- Student first name

✓ Correcto

Correct! Since the mobile phone number is unique for each student, then it can be chosen as primary key.

'CREATE TABLE student;' is the right syntax to create a student table in SQL.

1/1 punto

- True
- False

Correcto

Correct! This is the right way to create a student table in SQL.

create club database;

10. Choose the right syntax to create a club database in SQL. Select all 1 / 1 punto correct answers. CREATE CLUB DATABASE; create database club; (Correcto Correct! You can use small letters as SQL is not a case sensitive language, however, the convention is to use capital letters for the SQL commands and keywords. CREATE DATABASE CLUB; ✓ Correcto Correct! You can use capital letters as SQL is not a case sensitive language.