1.	What is the name of the command-line utility that Django uses internally to create a new Django project?	1 / 1 punto
	django-adminpip	
	<pre>manage.py startproject</pre>	
	Correcto Correct! When you install Django framework software, the django-admin utility is copied into the scripts folder of the Python installation. It performs various administrative tasks, including creating a project.	
2.	Which of the following files are found in Django's project package folder? Select all that apply.	1/1 punto
	settings.py	
	Correcto Correct! This file defines certain properties that are used by django-admin while performing various administrative tasks.	
	✓ urls.py	
	Correcto Correct! This file defines the URL configuration of the project. It has a list of URL patterns mapped to the view functions defined in the Django app.	
	manage.py	
	models.py	
3.	True or false. You don't need to install the SQLite database for Django to use it as its backend.	1 / 1 punto
	True	

	○ False	
	Correcto Correct! When you create a Django project, it is configured to use SQLite database as its backend. Python has built-in support for SQLite.	
4.	Is it possible to use a MySQL database with a Django application? Yes No	1/1 punto
	Correct! You can use MySQL (or any other type of database). You need to change the DATABASE configuration in the settings.py file. Also, you should install the respective database driver.	
5.	Complete the following sentence. The command option of the manage.py script utility is used to launch the Django application. Startapp startproject shell runserver	1/1 punto
	Correcto Correct! This command starts Django's built-in development server on the local machine at IP address 127.0.0.1 and port 8000.	