Now I would like to have a script to populate my tables with the following criteria:

* **Country:** Spain.
* **Cities:** More than 10 Spanish cities (Madrid, Barcelona, Valencia, Sevilla, Málaga, Bilbao, Zaragoza, Salamanca, Toledo, Granada, Murcia, etc.).
* **Currencies:** Euro, Dollar, Pound.
* **Account types:** Checking account, Savings account (in all currencies).
* **Clients:** More than 100 clients with realistic Spanish first and last names (variety).
* **NIFs/DNI:** Valid Spanish format (12345678A).
* **Addresses:** Streets, avenues, plazas, with numbers, floors, and doors.
* **Relationships:** Some clients with multiple accounts (e.g., one in euros and another in dollars).
* **Marriages/families:** Sharing addresses and joint + separate accounts.
* **Transactions:** 600 total (300 deposits, 300 withdrawals) with realistic amounts (between €10 and €1000).
  + Include account types for primary and co-holder.
  + Reflect final balances after transactions.
  + Create transactions where the same amount moves from one account to another.
* **Loans:** 25 loans only in euros across different accounts; some accounts may have more than one loan but less than 4.

I want the script in **INSERT format** and saved in a **file**.  
Divide it into **sections**.