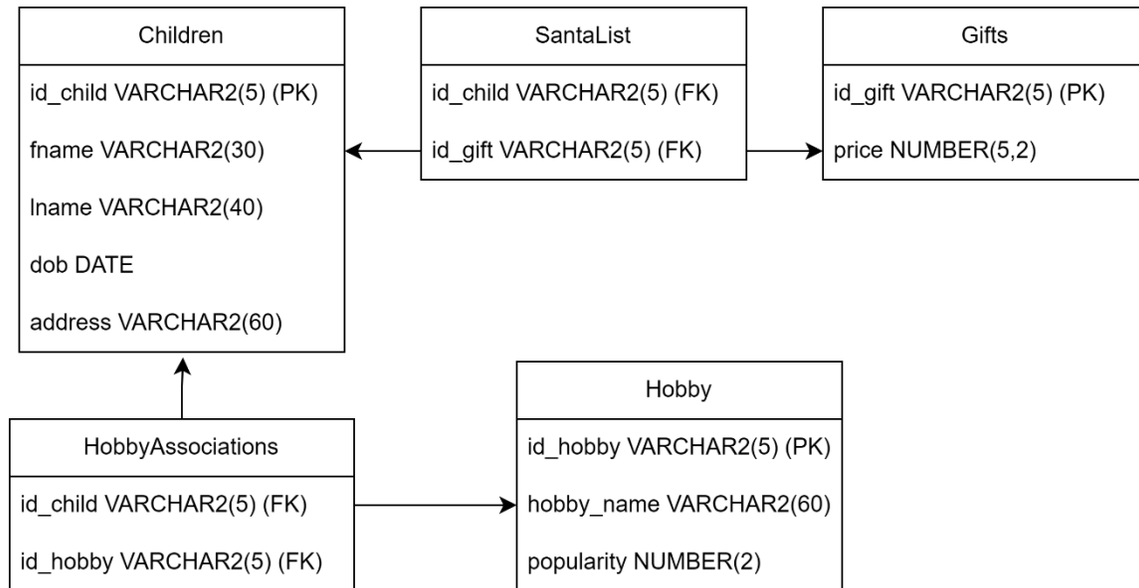


BD test 2



1. For children living at the following address *St. Berthelot 16, Iași*, find the sum of **distinct** prices of the gifts received by them. For example, if prices are 10, 20, 20, 30, 20, the final sum will be $10+20+30 = 60$.
2. Find the minimum date of birth for the children who share a similar hobby, and print the name of the hobby as well. Consider only children whose last name end with *escu* and keep only the results for which the minimum date of birth is higher than 01/01/2010.
3. Show the first and last names of the children who have an average of the popularity of their hobbies greater than the average popularity of all hobbies of the children who have the same date of birth as them. Solve this exercise using at least one sub-interrogation.
4. Form the top of the gifts based on their price (highest first) and print the id of the gifts from position 10 to 100.
5. Update the prices of all gifts having a price lower than 200 to become $25 * \text{the number of hobbies of a child with first name Ana and last name Popescu}$. It is guaranteed that there is only 1 child with that name in the database.