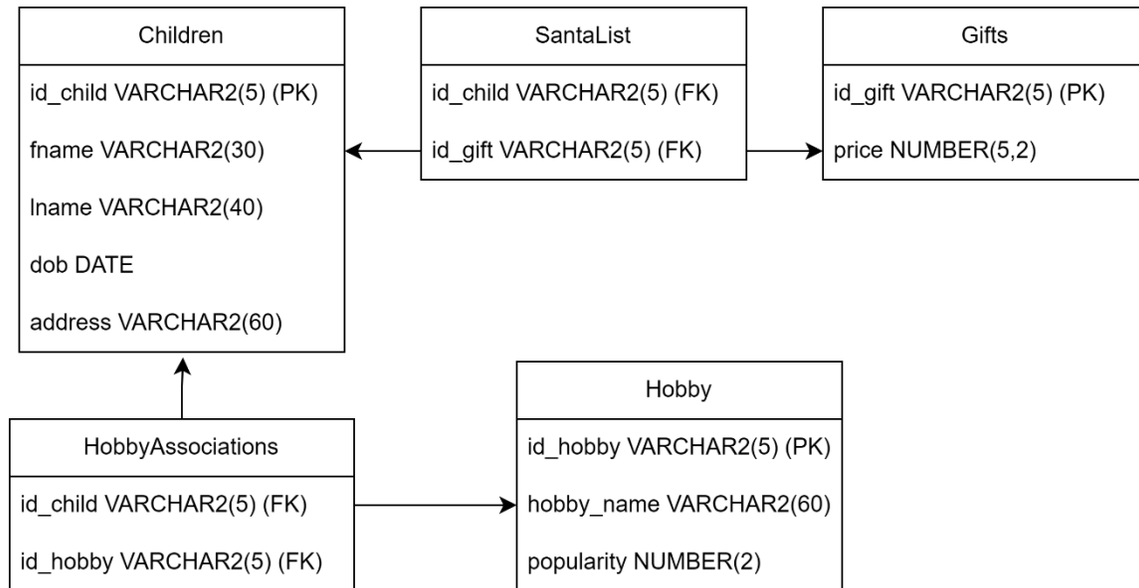


BD test 2



1. Find the number of children who have at least one hobby with a popularity level less than 2.
2. Find the sum of the prices of the gifts received by each child, only for children who have this sum of prices greater than 200 and whose first names start with *An*.
3. Print the first and last names of the children who received gifts having a minimum sum compared to other children living at the same address. Solve this exercise using at least one sub-interrogation.
4. Form the top of hobbies based on the popularity (lowest first) and print hobbies from position 3 to 5.
5. Delete all hobbies for which the number of **distinct** addresses associated to the children who have those hobbies is equal to 3.