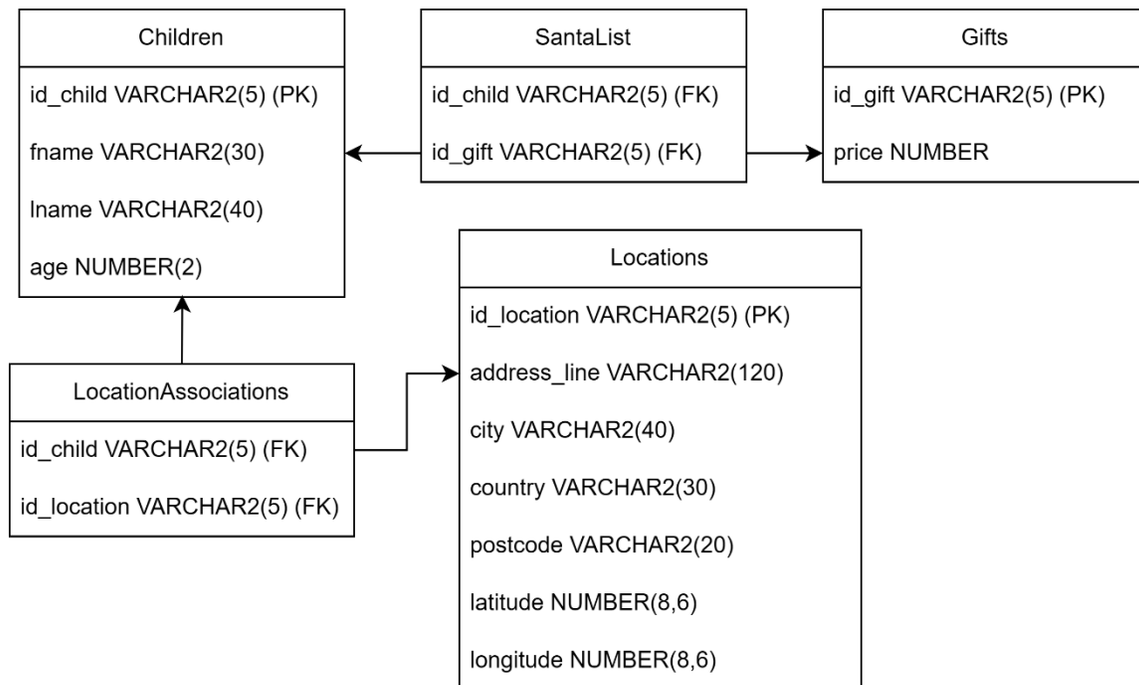


BD test 2



1. Delete all locations to which no gifts having a price of at least 50 are delivered. Solve the exercise using at least one sub-interrogation.
2. Print the average price of the gifts delivered to *Iasi*, considering only the gifts delivered to children under the age of 5.
3. For each country print the number of distinct last names of the children living in that country. Show only the countries for which the number of distinct last names is at least 50.
4. Print the gift ids for which there is at least one other gift delivered to the same child and the sum of their prices exceeds 100. Solve this exercise using at least one sub-interrogation.
5. Order the children alphabetically by their first and then last names and print the names of the children from positions 6 to 9.