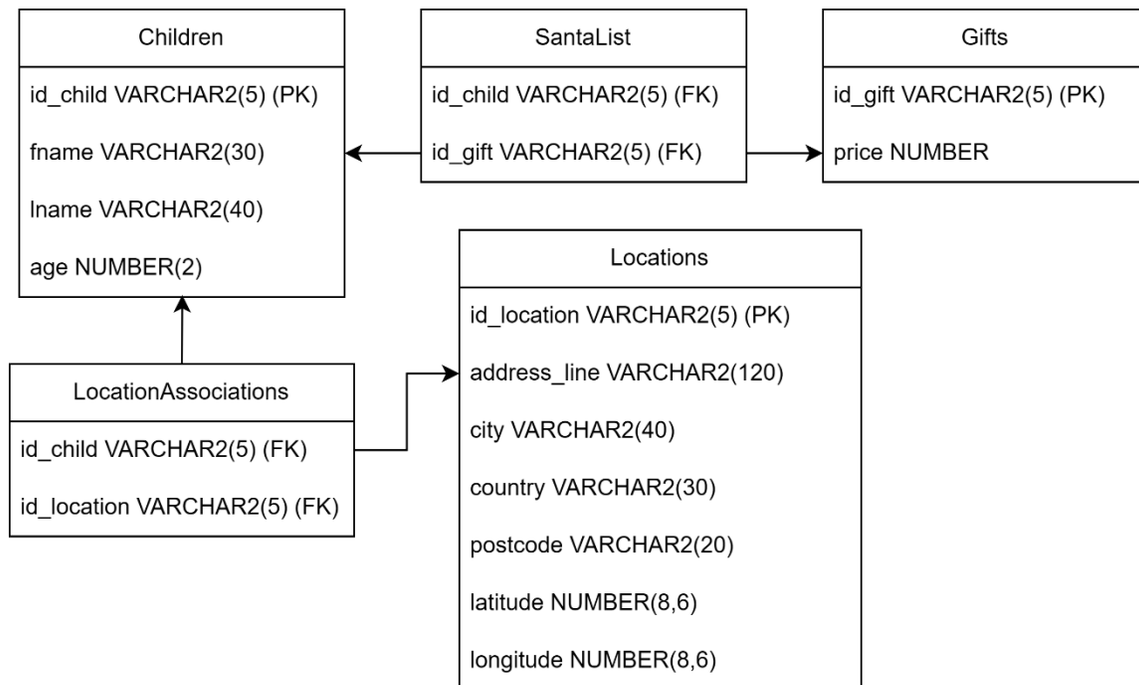


BD test 2



1. Print the sum of the ages for the children who live in Romania.
2. Print for each gift id, the number of distinct postcodes associated to the locations at which that gift needs to be delivered. Consider only the gifts for which the price is below 150 and for which the number of postcodes is greater than 30. For each gift, print its id and its price.
3. Update the address line to be *St. Berthelot 16* for the locations at which live at least two children under the age of 3. Solve this exercise using at least one sub-interrogation.
4. From the top of the countries ordered alphabetically, print only those from positions 5 to 30.
5. Show all children for which exists another child, different from them, such that their ages multiplied together are greater than 25. Solve this exercise using at least one sub-interrogation.