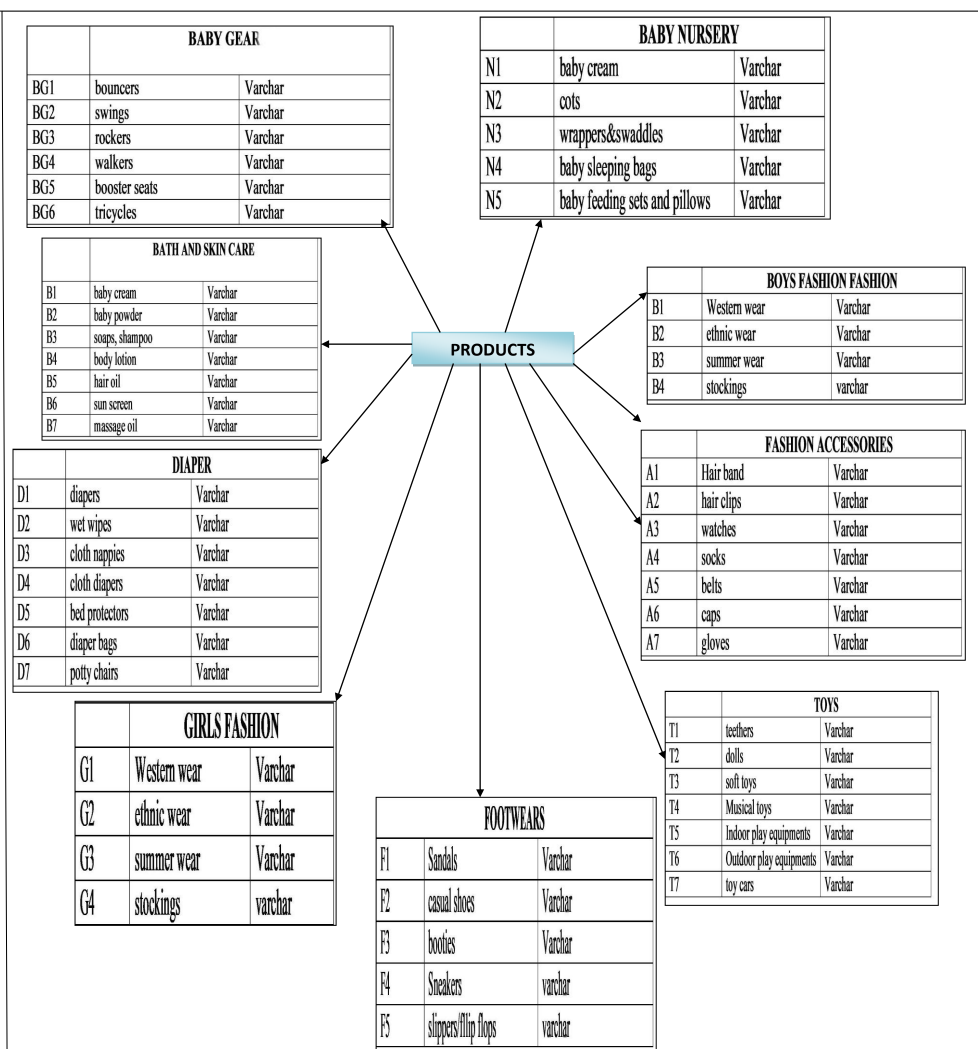
Q1. We have an online store with items organized in categories, sub-categories, and sub-sub-categories up to N levels. Draw the database structure for the online store with the category tree to store things. Each category has a name. The number and level of categories can go up to infinite. Write a query to fetch all the first-level children (categories+items) for a category. Write a query to fetch all the children (categories+items) at all category levels for a category



## **AGE**

	AGE	
L1	0-3 Months	INT
L2	3-6 Months	INT
L3	6-9 Months	INT
L4	9-12 Months	INT
L5	12-24	INT

Select \* from PRODUCTS where AGE='L1';

Select \* from PRODUCTS;