

SUBMITTED BY

MEHBOOB SHABIR.

Data house Scheme of Store
having diff branches.

Q. Dis

Time	Sales	Item
Time-key	Time-key	Item-key
Day	Item-key	Item-name
day-of-the-week	Branch-key	Brand
Month	loc-key	Type
Quarter	Dollar-sold	Supplier type
Year	Unit-sold	

Branch
Branch-key
Branch-name
Branch-type

Location
Location-key
street
city
Province
Country

QUERY :

Define cube sales snowflake
[time, Item, Branch, Location-];

Dollar sold = Sum (Sales in dollar),
Unit sold = count (x).

Define time as (time key, day of week, day, month, quarter, year)

Define branch as (branch key, branch-name, type).

Define Location as (location-key, street, city, province, Country).