Take a reasonably large data base from a book with many characters and at least 4 generations:

Some examples are:

The Mahabharata, the Bible (OT), The Ramayana, The Lord of the Rings, Viking Sagas, Nibelungenlied, One Hundred Years of Solitude, ...

Or  genealogies of various historical dynasties.

Create a database using only the basic predicates: *male(Y), female(X), child(X,Y), married(A,B)*.

Define as many relationships as you can think of:  son, daughter, uncle, aunt, grandfather, ...

Formulate and run queries (and support your answers by citing pages from the texts)...

(Rishte hi rishte, man chaahe rishte).