EXPERIMENT 34

Prolog program for generate sematic network

is\_a(dog, mammal).

is\_a(cat, mammal).

is\_a(mammal, animal).

is\_a(fish, animal).

descendant(X, Y) :- is\_a(X, Y).

descendant(X, Y) :- is\_a(X, Z), descendant(Z, Y).

OUTPUT

