```
DC/UC > GENRES (genre)
\rightarrow STARS (name)
                                  GENRES MOVIES (title, director, genre)
                      DC/UC
CASTS (title, director, player, fbk likes*)
                                                                                KEYWORDS (title, director, keyword)
   DC/UC
                                                        DC/UC
                                                                                                     DC/UC
  MOVIES (title, director, duration*, year*, country*, language*, color*, aspect_ratio*, gross*, budget*, content_rating*, faces_poster*,
           DNA/UC
                       imdb score*, imdb link*, num critic*, voted users*, user reviews*, movie likes*, director likes*, cast likes*) ≤
              DNA/UNA
  VIEWING (title, director, client, vdate)

ightarrow PRODUCTS (name)
DC/UC
\rightarrow CONTRACTS (citizenID, contract type, idcontract, startdate, enddate*, address, town, ZIPcode, country)
                                                  DNA/UC
  PROFILES (nick, name*, surname*, secsurname*, citizenID, mobile*, birthdate*) candidate
          DNA/UC
                                    CANDIDATES(nick, club, member*, type, req_date, req_msg, rej_date*, rej_msg*)
   USERS (nick, password, email, reg date)
                                                                                                     DNA/UC
         DSN/UC
                           CLUBS (name, founder*, cre date, end date*, slogan, open)
       DC/UC
                             DNA/UC
    MEMBERSHIP (nick, club, mentor*, type, req_date, inc_date, end_date*, req_msg, acc_mesg) <
                            DNA/UC
                                            DC/UC
       PROPOSALS (title, director, club, member, prop. date, slogan)
                                                                                                                        DNA/UNA
     DC/UC
   COMMENTS (club, nick, msg date, title, director, subject, msg, valoration)
                                                                                                                          DNA/UC
```