```
Comment (comment ID, comment ID pai)
User (userID, userName, email, rating, password, user city, user country, user state, registration date)
Friendship (userID 1, userID 2)
       (userID 1, userID 2) → User(userID)
Blog_Entry (entry_ID, userID!, title)
       userID → User(userID)
BlogEntry Comment User Creates (blog Entry ID, comment ID, userID, date)
       blog Entry ID \rightarrow Blog Entry(entry ID)
       comment ID → Comment(comment ID)
       userID \rightarrow User(userID)
Group (group ID, group name, userID creator!, qnt members, type)
       userID creator → User(ID)
User_Participa_Group (group_ID, userID)
       group \overline{ID} \rightarrow Group(group\_ID)
       userID → User(userID)
Contest (contest_ID, group_ID, start_time, frozen, duration, name, userID_creator)
       group ID \rightarrow Group(group ID)
       userID creator → User(userID)
Gym (gym ID, institution, original event name)
       gymID \rightarrow Contest(contest\ ID)
User_Participa_Contest (<u>userID</u>, <u>contest_ID</u>, ranking)
       userID → User(userID)
       contest ID → Contest(contest ID)
Submission (submission ID, userID submission!, submission time, language, time consumed, points)
       userID submission → User(userID)
Solution (problem ID, solution disc, source code)
       problem ID →Problem(problem ID)
Problem (problem_ID, problem_statement, difficulty, index, points, solved_count)
Problem_Supported_languages (problem_ID, language)
       problem ID → Problem(problem ID)
Verdict (verdict ID)
Submission Tem Problem (submission ID, disc, problem ID!, verdict ID, status)
       submission ID → Submission(submission ID)
       problem_ID → Problem(problem_ID)
       verdict_ID → Verdict(verdict_ID)
Contest_Tem_Problem (contest_ID, problem_ID)
       contest_ID → Contest(contest ID)
       problem ID → Problem(problem ID)
TestCase (problem ID, testcase disc, input, output)
       problem ID \rightarrow Problem(problem ID)
```