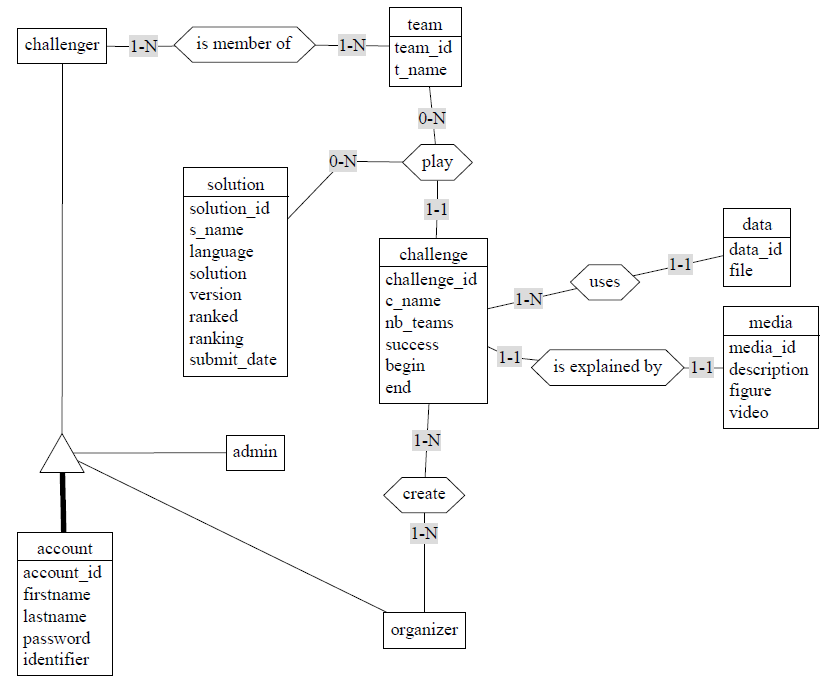
Database = hashcode

Tables : user(user\_id, u\_firstname, u\_lastname, u\_password, identifier, ranking)  
 team(team\_id, t\_name)  
 user-team(#user\_id, #team\_id)  
 organizer(organizer\_id, o\_firstname, o\_lastname, o\_password)  
 challenge(challenge\_id, c\_name, nb\_teams, success, begin, end, #media\_id)  
 organizer-challenge(#organizer\_id, #challenge\_id)  
 media(media\_id, description, figure, video)  
 data(data\_id, file)  
 challenge-data(#challenge\_id, #data\_id)  
 solution(solution\_id, s\_name, language, solution, version, ranked, ranking, submit\_date)  
 participation(#challenge\_id, #team\_id, #solution\_id)  
 admin(admin\_id, identifier, a\_password)  
 

Tables :

account(id\_account, firstname, lastname, email, password, #id\_role)  
role(id\_role, name)

admin(id\_admin, firstname, lastname, email, password)  
organizer(id\_organizer, firstname, lastname, email, password)  
challenger(id\_challenger, firstname, lastname, email, password)

team(id\_team, t\_name, #challenge)  
challenge(id\_challenge, c\_name, nb\_teams, success, begin, end, description, figure, video, XMLSchema)  
solution(id\_solution, s\_name, language, solution, version, ranked, ranking, submit\_date, #challenge, #team)  
data(id\_data, file)

Tables-associations:

challenger-team(#id\_challenger, #id\_team)­  
challenge-organizer(#id\_challenge, #id\_organizer)

