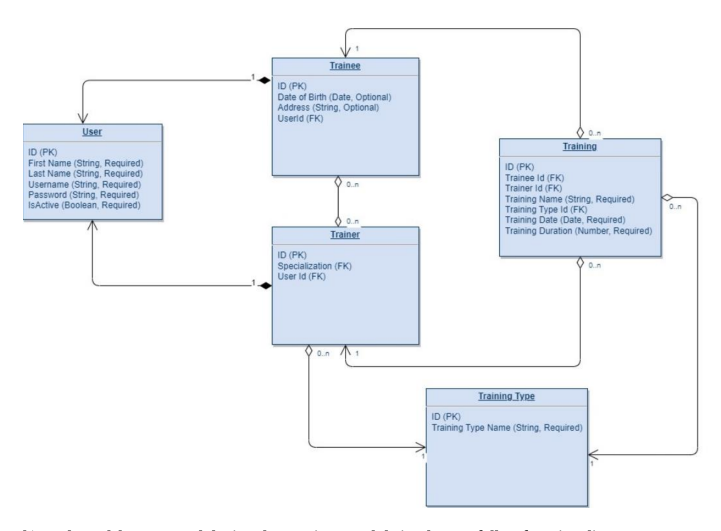
# Hibernate

### **Based on**

# a) the attached DB schema:



## b) on the codebase created during the previous module implement follow functionality:

- 1. Create Trainer profile.
- 2. Create Trainee profile.
- 3. Trainee username and password matching.
- 4. Trainer username and password matching.
- 5. Select Trainer profile by username.
- 6. Select Trainee profile by username.
- 7. Trainee password change.
- 8. Trainer password change.

- 9. Update trainer profile.
- 10. Update trainee profile.
- 11. Activate/De-activate trainee.
- 12. Activate/De-activate trainer.
- 13. Delete trainee profile by username.
- 14. Get Trainee Trainings List by trainee username and criteria (from date, to date, trainer name, training type).
- 15. Get Trainer Trainings List by trainer username and criteria (from date, to date, trainee name).
- 16. Add training.
- 17. Get trainers list that not assigned on trainee by trainee's username.
- 18. Update Tranee's trainers list

#### **Notes:**

- 1. During Create Trainer/Trainee profile username and password should be generated as described in previous module.
- 2. All functions except Create Trainer/Trainee profile. Should be executed only after Trainee/Trainer authentication (on this step should be checked username and password matching)
- 3. Pay attention on required field validation before Create/Update action execution.
- 4. Users Table has parent-child (one to one) relation with Trainer and Trainee tables.
- 5. Trainees and Trainers have many to many relations.
- 6. Activate/De-activate Trainee/Trainer profile not idempotent action.
- 7. Delete Trainee profile is hard deleting action and bring the cascade deletion of relevant trainings.
- 8. Training duration have a number type.
- 9. Training Date, Trainee Date of Birth have Date type.
- 10. Training related to Trainee and Trainer by FK.
- 11. Is Active field in Trainee/Trainer profile has Boolean type.
- 12. Training Types table include constant list of values and could not be updated from the application.
- 13. Each table has its own PK.
- 14. Try to imagine what are the reason behind the decision to save Training and Training Type tables separately with one-to-many relation.
- 15. Use transaction management to perform actions in a transaction where it necessary.
- 16. Configure Hibernate for work with DBMS that you choose.
- 17. Cover code with unit tests. Code should contain proper logging.