

ERREFAKTORIZAZIOA(Julen Larrañaga) [GITHUB](#)

“Write short units of code”(15 lerroko metodoak gehienez)

1. Hasierako kodea:

```
public void initializeDB(){
    try {
        db.getTransaction().begin();

        Admin admin = new Admin("admin", "admin");
        Client client = new Client("client", "client");
        client.addMoney(20);
        db.persist(admin);
        db.persist(client);
        System.out.println(DB_HEADER + "Admin and Client created");

        Horse h1 = new Horse("Seattle Slew", "a", 9, MALE, 11);
        Horse h2 = new Horse("Man o' War", "a", 5, FEMALE, 5);
        Horse h3 = new Horse("Citation", "b", 8, FEMALE, 9);
        Horse h4 = new Horse("Red Rum", "c", 7, MALE, 2);
        Horse h5 = new Horse("Seabiscuit", "d", 6, FEMALE, 19);
        Horse h6 = new Horse("Kelso", "d", 11, MALE, 31);
        Horse h7 = new Horse("Native Dancer", "e", 13, MALE, 7);
        Horse h8 = new Horse("Affirmed", "f", 9, FEMALE, 6);
        Horse h9 = new Horse("Count Fleet", "g", 12, FEMALE, 13);
        db.persist(h1);
        db.persist(h2);
        db.persist(h3);
        db.persist(h4);
        db.persist(h5);
        db.persist(h6);
        db.persist(h7);
        db.persist(h8);
        db.persist(h9);
        System.out.println(DB_HEADER + "Horses created");

        Calendar today = Calendar.getInstance();
        int month=today.get(Calendar.MONTH);
        int year=today.get(Calendar.YEAR);
        if (month==12) { month=0; year+=1;}
        else month+=1;

        Race race = new Race(UtilDate.newDate(year,month,17), 4, new StartTime("10:30"));
        Race race1 = new Race(UtilDate.newDate(year,month-2,17), 4, new StartTime("10:30"));
        db.persist(race);
        db.persist(race1);
        System.out.println(DB_HEADER + "Races created");

        RaceHorse raceHorse0 = new RaceHorse(1.4, race, h4);
        race.addRaceHorse(raceHorse0);
        race1.addRaceHorse(raceHorse0);
        RaceHorse raceHorse1 = new RaceHorse(1.3, race, h3);
        race.addRaceHorse(raceHorse1);
        race1.addRaceHorse(raceHorse1);
        RaceHorse raceHorse2 = new RaceHorse(2, race, h2);
        race.addRaceHorse(raceHorse2);
        race1.addRaceHorse(raceHorse2);
        RaceHorse raceHorse3 = new RaceHorse(1.7, race, h7);
        race.addRaceHorse(raceHorse3);
        race1.addRaceHorse(raceHorse3);
        System.out.println(DB_HEADER + "Race horses created");

        db.getTransaction().commit();
        System.out.println(DB_HEADER + "initialized");
    } catch (Exception e){
        e.printStackTrace();
    }
}
```

2. Errefaktorizatutako kodea:

```
public void initializeDB(){
    try {
        db.getTransaction().begin();
        initializeUsers();
        ArrayList<Horse> horses = initializeHorses();
        ArrayList<Race> races = initializeRaces();
        initializeRaceHorses(horses, races);
        db.getTransaction().commit();
        System.out.println(DB_HEADER + "initialized");
    } catch (Exception e){
        e.printStackTrace();
    }
}

private void initializeRaceHorses(ArrayList<Horse> horses, ArrayList<Race> races) {
    Race race = races.get(0);
    Race race1 = races.get(1);

    RaceHorse raceHorse0 = new RaceHorse(1.4, race, horses.get(4));
    race.addRaceHorse(raceHorse0);
    race1.addRaceHorse(raceHorse0);
    RaceHorse raceHorse1 = new RaceHorse(1.3, race, horses.get(3));
    race.addRaceHorse(raceHorse1);
    race1.addRaceHorse(raceHorse1);
    RaceHorse raceHorse2 = new RaceHorse(2, race, horses.get(2));
    race.addRaceHorse(raceHorse2);
    race1.addRaceHorse(raceHorse2);
    RaceHorse raceHorse3 = new RaceHorse(1.7, race, horses.get(7));
    race.addRaceHorse(raceHorse3);
    race1.addRaceHorse(raceHorse3);
    System.out.println(DB_HEADER + "Race horses created");
}

private ArrayList<Race> initializeRaces() {
    Calendar today = Calendar.getInstance();
    int month=today.get(Calendar.MONTH);
    int year=today.get(Calendar.YEAR);
    if (month==12) { month=0; year+=1;}
    else month+=1;

    ArrayList<Race> races = new ArrayList<>();
    races.add(new Race(UtilDate.newDate(year,month,17), 4, new StartTime("10:30")));
    races.add(new Race(UtilDate.newDate(year,month-2,17), 4, new StartTime("10:30")));
    for(Race r: races) { db.persist(r); }
    System.out.println(DB_HEADER + "Races created");
    return races;
}

private ArrayList<Horse> initializeHorses() {
    ArrayList<Horse> horses = new ArrayList<>();
    horses.add(new Horse("Seattle Slew", "a", 9, MALE, 11));
    horses.add(new Horse("Man o' War", "a", 5, FEMALE, 5));
    horses.add(new Horse("Citation", "b", 8, FEMALE, 9));
    horses.add(new Horse("Red Rum", "c", 7, MALE, 2));
    horses.add(new Horse("Seabiscuit", "d", 6, FEMALE, 19));
    horses.add(new Horse("Kelso", "d", 11, MALE, 31));
    horses.add(new Horse("Native Dancer", "e", 13, MALE, 7));
    horses.add(new Horse("Affirmed", "f", 9, FEMALE, 6));
    horses.add(new Horse("Count Fleet", "g", 12, FEMALE, 13));
    for(Horse h: horses) { db.persist(h); }
    System.out.println(DB_HEADER + "Horses created");
    return horses;
}

private void initializeUsers() {
    Admin admin = new Admin("admin", "admin");
    Client client = new Client("client", "client");
    client.addMoney(20);
    db.persist(admin);
    db.persist(client);
    System.out.println(DB_HEADER + "Admin and Client created");
}
```

3. Egindako errefaktORIZAZIOAREN deskribapena:

Datu basearen hasieratzeko 4 zati nagusiak banatu ditut 4 metodo ezberdinetan refactor extract method eginez. Hori lortzeko, zaldiak eta lasterketak aldagai lokal sinpleetan gorde beharrean, arrayListetan sartu behar izan ditut.

“Write simple units of code” (4-ko konplexutasun ziklomatikoa gehienez)

1. Hasierako kodea:

```
public RaceHorse createRaceHorse(double winGain, Race race, Horse horse)
    throws RaceHorseAlreadyExist, WrongParameterException, RaceFullException, RaceDoesntExist, HorseDoesntExist, RaceFinished{

    if(race==null || horse==null || winGain<1) throw new WrongParameterException();

    Race newRace = db.find(race.getClass(), race.getKey());
    if(newRace==null) throw new RaceDoesntExist();

    Horse newHorse = db.find(horse.getClass(), horse.getKey());
    if(newHorse==null) throw new HorseDoesntExist();

    RaceHorse raceHorse = new RaceHorse(winGain, newRace, newHorse);
    if(newRace.getRaceHorses().contains(raceHorse)) throw new RaceHorseAlreadyExist();

    db.getTransaction().begin();
    if(!newRace.addRaceHorse(raceHorse)) throw new RaceFullException();
    db.getTransaction().commit();
    System.out.println("DB>>> New RaceHorse created and added to data base");
    return raceHorse;
}
```

2. Errefaktoretutako kodea:

```
public RaceHorse createRaceHorse(double winGain, Race race, Horse horse)
    throws RaceHorseAlreadyExist, WrongParameterException, RaceFullException, RaceDoesntExist, HorseDoesntExist, RaceFinished{

    if(race==null || horse==null || winGain<1) throw new WrongParameterException();

    Race newRace = getRace(race);
    Horse newHorse = getHorse(horse);

    RaceHorse raceHorse = addRaceHorse(winGain, newRace, newHorse);
    System.out.println("DB>>> New RaceHorse created and added to data base");
    return raceHorse;
}

private RaceHorse addRaceHorse(double winGain, Race newRace, Horse newHorse)
    throws RaceHorseAlreadyExist, RaceFullException {
    RaceHorse raceHorse = new RaceHorse(winGain, newRace, newHorse);
    if(newRace.getRaceHorses().contains(raceHorse)) throw new RaceHorseAlreadyExist();

    db.getTransaction().begin();
    if(!newRace.addRaceHorse(raceHorse)) throw new RaceFullException();
    db.getTransaction().commit();
    return raceHorse;
}

private Horse getHorse(Horse horse) throws HorseDoesntExist {
    Horse newHorse = db.find(horse.getClass(), horse.getKey());
    if(newHorse==null) throw new HorseDoesntExist();
    return newHorse;
}

private Race getRace(Race race) throws RaceDoesntExist {
    Race newRace = db.find(race.getClass(), race.getKey());
    if(newRace==null) throw new RaceDoesntExist();
    return newRace;
}
```

3. Egindako errefaktoretazioaren deskribapena:

3 refactor extract method egin ditut:

DBtik zaldia lortzeko, lasterketa lortzeko, eta emandako lasterketan zaldia txertatzeko.

Duplicate code (kode bera behin bakarrik idatzi)

1. Hasierako kodea:

Datu Baseko klase guztietan "DB>>>" -rekin hasten diren printak ditut.

```
System.out.println("DB>>> Client account removed: " + cl.getUserName());
```

2. Errefaktoretutako kodea:

```
private static final String DB_HEADER = "DB>>> ";  
System.out.println(DB_HEADER + "Client account removed: " + cl.getUserName());
```

3. Egindako errefaktoretazioaren deskribapena:

Refactor extract constant errefaktoretazioa erabili dut DB_HEADER atributu konstante lokala ezartzeko. Horrela, burukoa aldatu nahiko banu, behin bakarrik aldatu beharko nuke.

"Keep unit interfaces small" (4 sarrera parametro gehienez)

Kasu honetan, nire DataAccess-eko metodo guztiek 3 parametro edo gutxiago dituzte eta ez du zentzurik kopuru hori murrizten sahiatzeak. Beraz, parametroen aldetik, klasea ez dut aldatu.