

# JPA Sprawozdanie

## 1. Basics

Kod mapowanej klasy:

```
@Entity(name = "Products")
public class Product {
    @Id
    @GeneratedValue(strategy = GenerationType.AUTO)
    private int id;
    private String productName;
    private int unitsOnStock;
    private double price;
    public Product() {
    }
    public Product(String productName, int unitsOnStock, double price) {
        this.productName = productName;
        this.unitsOnStock = unitsOnStock;
        this.price = price;
    }
    @Override
    public String toString() {
        return String.format("ID: %d, Name: %s, Units: %d, Price: %.2f",
            id, productName, unitsOnStock, price);
    }
}
```

Przykładowe polecenie dodanie do bazy:

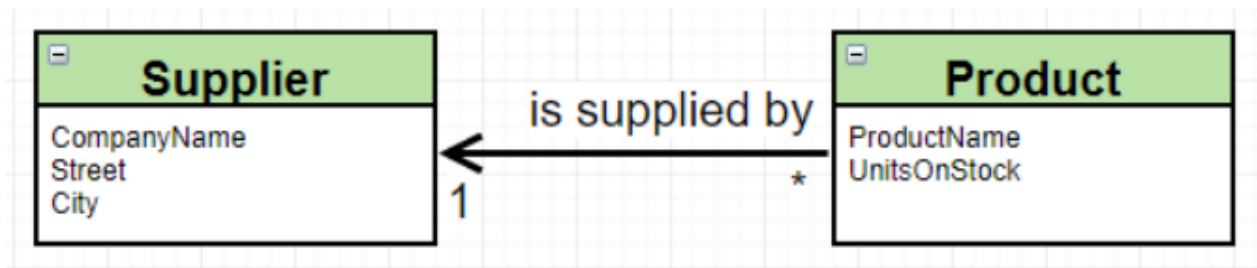
```
public class AddProduct implements Command {

    private Session session;
    public AddProduct(Session session) {
        this.session = session;
    }
    @Override
    public void execute() {
        System.out.print("Name: ");
        String productName = scanner.nextLine();
        System.out.print("Price: ");
        double price = Float.parseFloat(scanner.nextLine());
        System.out.print("UnitsOnStock: ");
        int onStock = Integer.parseInt(scanner.nextLine());
        Transaction tx = session.beginTransaction();
        session.save(new Product(productName, onStock, price));
        tx.commit();
    }
}
```

```
SELECT * FROM PRODUCTS
```

|   | ID | PRICE             | PRODUCTNAME | UNITSONSTOCK |
|---|----|-------------------|-------------|--------------|
| 1 | 1  | 12.4              | Computer    | 12           |
| 2 | 2  | 2300.320068359375 | PC          | 12           |

## 2. Wprowadzenie modelu dostawcy.



```
@Entity
public class Supplier {
    @Id
    @GeneratedValue(strategy = GenerationType.AUTO)
    private int id;
    private String companyName;
    private String street;
    private String city;
    public Supplier() {
    }
    public Supplier(String companyName, String street, String city) {
        this.companyName = companyName;
        this.street = street;
        this.city = city;
    }
    @Override
    public String toString() {
        return String.format("ID: %d, CompanyName: %s, Street: %s, City: %s",
            id, companyName, street, city);
    }
}
```

Zmiana w modelu Produktu:

```
@ManyToOne
private Supplier supplier;
```

Dodanie dostawcy do produktu:

```
public void execute() {
    System.out.print("Product id: ");
    int id = Integer.parseInt(scanner.nextLine());
    System.out.print("Supplier id: ");
    int c_id = Integer.parseInt(scanner.nextLine());
    Transaction tx = session.beginTransaction();
    Product product = session.get(Product.class, id);
    Supplier supplier = session.get(Supplier.class, c_id);
    if (product != null && supplier != null) product.setSupplier(supplier);
    tx.commit();
}
```

Logi:

Hibernate: select product0\_.id as id1\_0\_0\_, product0\_.price as price2\_0\_0\_, product0\_.productName as productN3\_0\_0\_, product0\_.supplier\_id as supplier5\_0\_0\_, product0\_.unitsOnStock as unitsOnS4\_0\_0\_, supplier1\_.id as id1\_1\_1\_, supplier1\_.city as city2\_1\_1\_, supplier1\_.companyName as companyN3\_1\_1\_, supplier1\_.street as street4\_1\_1\_ from Products product0\_ left outer join Supplier supplier1\_ on product0\_.supplier\_id=supplier1\_.id where product0\_.id=?

Hibernate: select supplier0\_.id as id1\_1\_0\_, supplier0\_.city as city2\_1\_0\_, supplier0\_.companyName as companyN3\_1\_0\_, supplier0\_.street as street4\_1\_0\_ from Supplier supplier0\_ where supplier0\_.id=?

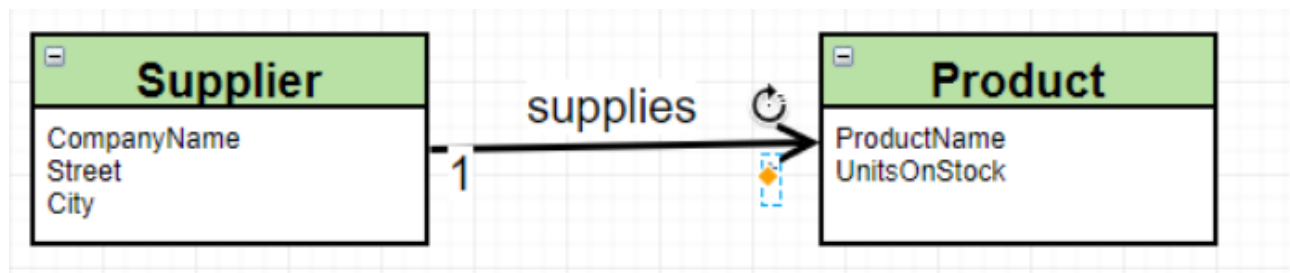
Hibernate: update Products set price=?, productName=?, supplier\_id=?, unitsOnStock=? where id=?

```
SELECT * FROM PRODUCTS;  
SELECT * FROM SUPPLIER;
```

|   | ID | PRICE             | PRODUCTNAME | UNITSONSTOCK | SUPPLIER_ID |
|---|----|-------------------|-------------|--------------|-------------|
| 1 | 1  | 12.4              | Computer    | 12           | <null>      |
| 2 | 2  | 2300.320068359375 | PC          | 12           | <null>      |
| 3 | 3  | 12.34000015258789 | Table       | 30           | 4           |

|   | ID | CITY    | COMPANYNAME | STREET          |
|---|----|---------|-------------|-----------------|
| 1 | 4  | Hamburg | Carpenters  | Carpenter Platz |

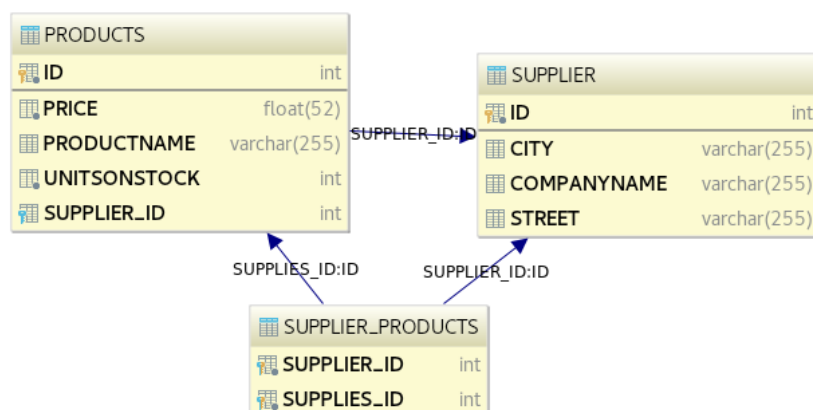
#### 4. Odwrócenie relacji



Zmiana w modelu Supplier:

```
@OneToMany  
private Set<Product> supplies;
```

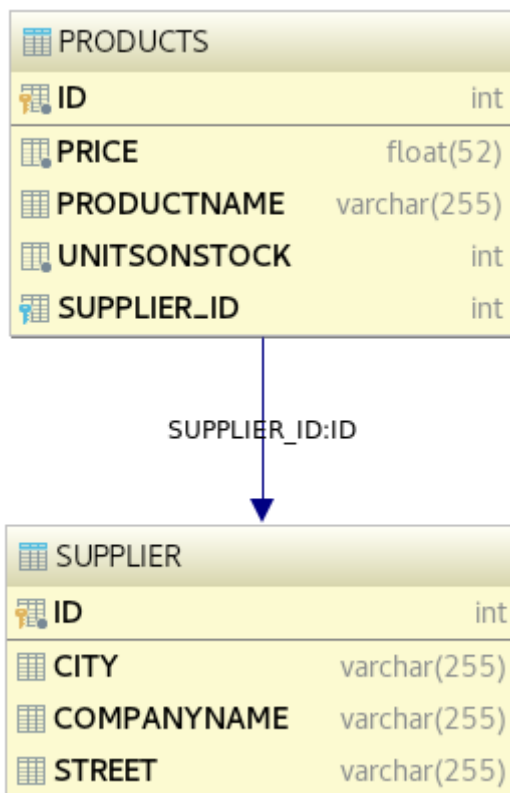
Po zaaktualizowaniu bazy (bez ponownego tworzenia):



Jak widać, jest to przykład z tabelą łącznikową. Zmieńmy teraz model:

W modelu Supplier:

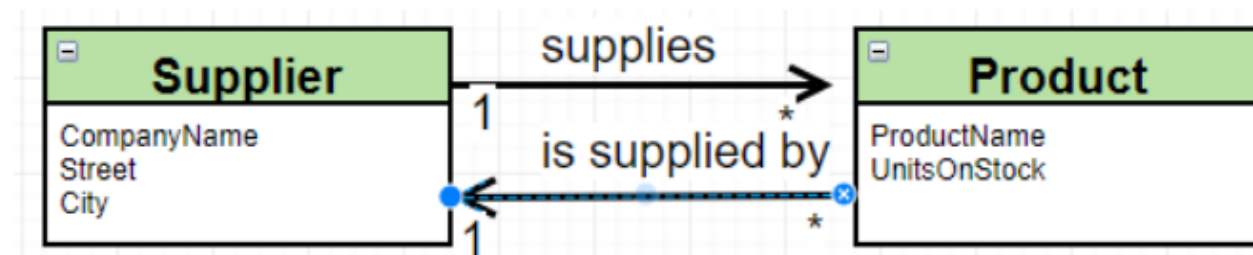
```
@OneToMany
@JoinColumn(name = "SUPPLIER_ID")
private Set<Product> supplies;
```



Jak widać, mamy relację bez tabeli łącznikowej.

## Koniec zajęć

6. Relacja dwustronna:



W modelu Supplier:

```
@OneToMany
@JoinColumn(name = "SUPPLIER_ID")
private Set<Product> supplies;
```

W modelu Product:

```
@ManyToMany
```

```
@JoinColumn(name = "SUPPLIER_ID")
private Supplier supplier;
```

Prowadzi to jednak to podwójnych aktualizacji w bazie:

```
Hibernate: select product0_.id as id1_0_0_, product0_.price as price2_0_0_,
product0_.productName as productN3_0_0_, product0_.SUPPLIER_ID as
SUPPLIER5_0_0_, product0_.unitsOnStock as unitsOnS4_0_0_, supplier1_.id as
id1_1_1_, supplier1_.city as city2_1_1_, supplier1_.companyName as
companyN3_1_1_, supplier1_.street as street4_1_1_ from Products product0_ left
outer join Supplier supplier1_ on product0_.SUPPLIER_ID=supplier1_.id where
product0_.id=?
```

```
Hibernate: select supplier0_.id as id1_1_0_, supplier0_.city as city2_1_0_,
supplier0_.companyName as companyN3_1_0_, supplier0_.street as street4_1_0_ from
Supplier supplier0_ where supplier0_.id=?
```

```
Hibernate: select supplies0_.SUPPLIER_ID as SUPPLIER5_0_0_, supplies0_.id as
id1_0_0_, supplies0_.id as id1_0_1_, supplies0_.price as price2_0_1_,
supplies0_.productName as productN3_0_1_, supplies0_.SUPPLIER_ID as
SUPPLIER5_0_1_, supplies0_.unitsOnStock as unitsOnS4_0_1_ from Products
supplies0_ where supplies0_.SUPPLIER_ID=?
```

```
Hibernate: update Products set price=?, productName=?, SUPPLIER_ID=?,
unitsOnStock=? where id=?
```

```
Hibernate: update Products set SUPPLIER_ID=? where id=?
```

Dlatego podmieniamy adnotacje w modelu Supplier na:

```
@OneToMany(mappedBy = "supplier")
private Set<Product> supplies;
```

W rezultacie otrzymujemy:

```
Hibernate: select product0_.id as id1_0_0_, product0_.price as price2_0_0_,
product0_.productName as productN3_0_0_, product0_.SUPPLIER_ID as
SUPPLIER5_0_0_, product0_.unitsOnStock as unitsOnS4_0_0_, supplier1_.id as
id1_1_1_, supplier1_.city as city2_1_1_, supplier1_.companyName as
companyN3_1_1_, supplier1_.street as street4_1_1_ from Products product0_ left
outer join Supplier supplier1_ on product0_.SUPPLIER_ID=supplier1_.id where
product0_.id=?
```

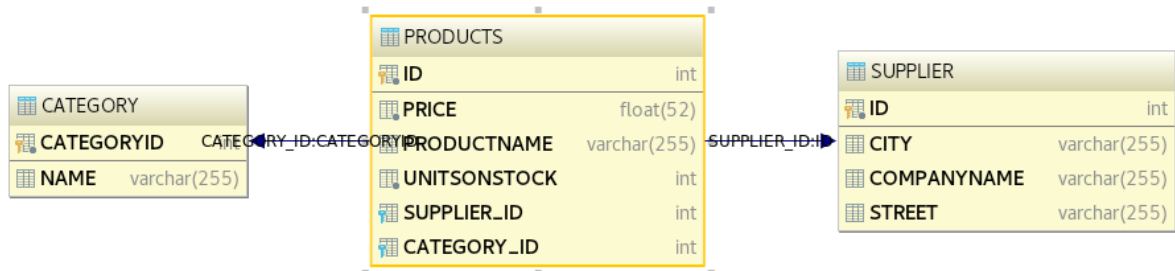
```
Hibernate: select supplier0_.id as id1_1_0_, supplier0_.city as city2_1_0_,
supplier0_.companyName as companyN3_1_0_, supplier0_.street as street4_1_0_ from
Supplier supplier0_ where supplier0_.id=?
```

```
Hibernate: select supplies0_.SUPPLIER_ID as SUPPLIER5_0_0_, supplies0_.id as
id1_0_0_, supplies0_.id as id1_0_1_, supplies0_.price as price2_0_1_,
supplies0_.productName as productN3_0_1_, supplies0_.SUPPLIER_ID as
SUPPLIER5_0_1_, supplies0_.unitsOnStock as unitsOnS4_0_1_ from Products
supplies0_ where supplies0_.SUPPLIER_ID=?
```

```
Hibernate: update Products set price=?, productName=?, SUPPLIER_ID=?,
unitsOnStock=? where id=?
```

## 7. Dodanie modelu Category

```
@Entity
public class Category {
    @Id
    @GeneratedValue(strategy = GenerationType.AUTO)
    private int categoryId;
    private String name;
    @OneToMany
    @JoinColumn(name = "CATEGORY_ID")
    private List<Product> products;
    public Category() {
    }
    public Category(String name) {
        this.name = name;
        products = new LinkedList<>();
    }
    @Override
    public String toString() {
        return String.format("ID: %d, Name: %s", categoryId, name);
    }
    public void addProduct(Product product){
        products.add(product);
    }
}
```



Dodawanie dostawców, produktów i pobieranie danych:

```
public static void main(final String[] args) throws Exception {
    final Session session = getSession();
    Transaction tx = session.beginTransaction();
    Supplier supplier = new Supplier("XKOM", "Chopina", "Krak?w");
    session.save(supplier);
    Product product = new Product("Notebook", 20, 3.500);
    Product product1 = new Product("Macbook", 20, 3.500);
    Product product2 = new Product("Smartphone", 20, 3.500);
    session.save(product);
    session.save(product1);
    session.save(product2);
    supplier.addSupplied(product);
    supplier.addSupplied(product1);
    supplier.addSupplied(product2);
    Supplier s = session.get(Supplier.class, supplier.getId());
    s.getSupplies().forEach(System.out::println);
    Product p = session.get(Product.class, product.getId());
}
```

```

System.out.println(p.getSupplier());
tx.commit();
session.close();
}

```

Logi:

Hibernate: values next value for hibernate\_sequence

Hibernate: values next value for hibernate\_sequence

Hibernate: values next value for hibernate\_sequence

Hibernate: values next value for hibernate\_sequence

**ID: 26, Name: Notebook, Units: 20, Price: 3,50**

**ID: 27, Name: Macbook, Units: 20, Price: 3,50**

**ID: 28, Name: Smartphone, Units: 20, Price: 3,50**

**ID: 25, CompanyName: XKOM, Street: Chopina, City: Kraków**

Hibernate: insert into Supplier (city, companyName, street, id) values (?, ?, ?, ?)

Hibernate: insert into Products (price, productName, SUPPLIER\_ID, unitsOnStock, id) values (?, ?, ?, ?, ?)

Hibernate: insert into Products (price, productName, SUPPLIER\_ID, unitsOnStock, id) values (?, ?, ?, ?, ?)

Hibernate: insert into Products (price, productName, SUPPLIER\_ID, unitsOnStock, id) values (?, ?, ?, ?, ?)

Hibernate: update Products set price=?, productName=?, SUPPLIER\_ID=?, unitsOnStock=? where id=?

Hibernate: update Products set price=?, productName=?, SUPPLIER\_ID=?, unitsOnStock=? where id=?

Hibernate: update Products set price=?, productName=?, SUPPLIER\_ID=?, unitsOnStock=? where id=?

```

SELECT * FROM PRODUCTS;
SELECT * FROM SUPPLIER;
SELECT * FROM CATEGORY;

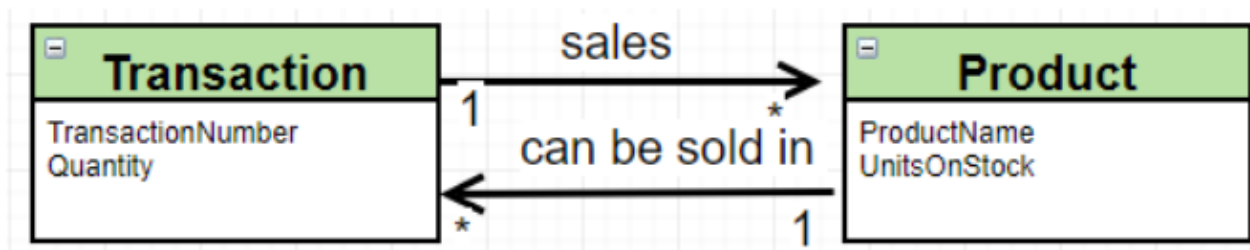
```

|    | ID | PRICE               | PRODUCTNAME | UNITSONSTOCK | SUPPLIER_ID | CATEGORY_ID |
|----|----|---------------------|-------------|--------------|-------------|-------------|
| 1  | 1  | 12.4                | Computer    | 12           | 6           | 20          |
| 2  | 2  | 2300.320068359375   | PC          | 12           | 6           | <null>      |
| 3  | 3  | 12.34000015258789   | Table       | 30           | 4           | <null>      |
| 4  | 7  | 350                 | Desk        | 1            | 11          | <null>      |
| 5  | 8  | 3.990000009536743   | Oranges     | 340          | 6           | <null>      |
| 6  | 9  | 1.9900000095367432  | Chocolate   | 30           | 6           | <null>      |
| 7  | 10 | 5.989999771118164   | Peanuts     | 20           | 11          | <null>      |
| 8  | 12 | 1.9900000095367432  | Bread       | 10           | 6           | <null>      |
| 9  | 13 | 5.989999771118164   | Tomatoes    | 300          | 11          | <null>      |
| 10 | 14 | 1.2999999523162842  | Apples      | 13           | <null>      | <null>      |
| 11 | 15 | 6.340000152587891   | Kiwis       | 12           | <null>      | <null>      |
| 12 | 16 | 2.9600000381469727  | Chips       | 34           | <null>      | <null>      |
| 13 | 17 | 29.34000015258789   | Ham         | 34           | <null>      | <null>      |
| 14 | 18 | 0.30000001192092896 | Potatoes    | 12           | <null>      | <null>      |
| 15 | 19 | 21.43000030517578   | Cheese      | 53           | <null>      | <null>      |
| 16 | 26 | 3.5                 | Notebook    | 20           | 25          | <null>      |
| 17 | 27 | 3.5                 | Macbook     | 20           | 25          | <null>      |
| 18 | 28 | 3.5                 | Smartphone  | 20           | 25          | <null>      |

|   | ID | CITY        | COMPANYNAME | STREET          |
|---|----|-------------|-------------|-----------------|
| 1 | 4  | Hamburg     | Carpenters  | Carpenter Platz |
| 2 | 5  | Analfabetia | ABC         | Analfabetów     |
| 3 | 6  | Kraków      | Biedronka   | Piastowska      |
| 4 | 11 | Kraków      | Tesco       | Kapelanka       |
| 5 | 25 | Kraków      | XKOM        | Chopina         |

|   | CATEGORYID | NAME        |
|---|------------|-------------|
| 1 | 20         | Electronics |

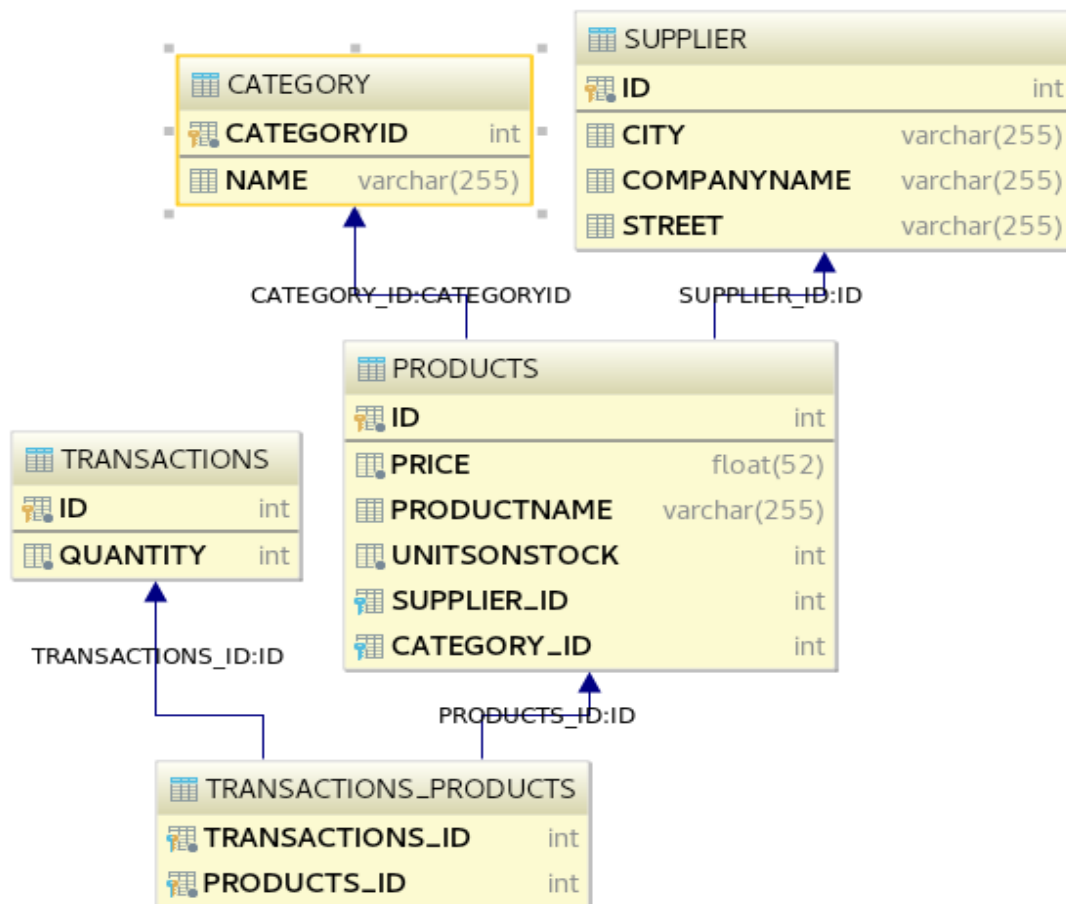
## 8. Relacje wiele do wielu



Stworzyłem model Transaction:

```
@Entity(name = "Transactions")
public class Transaction {
    @Id
    @GeneratedValue(strategy = GenerationType.AUTO)
    private int id;
    private int quantity;
    @ManyToMany
    private Set<Product> products;
    public Transaction() {
    }
    public Transaction(int quantity) {
        this.quantity = quantity;
        this.products = new HashSet<>();
    }
    public void addProduct(Product product) {
        products.add(product);
        product.getTransactions().add(this);
    }
    public Set<Product> getProducts() {
        return products;
    }
    @Override
    public String toString() {
        return String.format("Transation number: %d, Quantity: %d", id,
quantity);
    }
    public int getId() {
        return id;
    }
}
```





Dodanie produktów do transakcji i pobranie danych:

```

public static void main(final String[] args) throws Exception {
    final Session session = getSession();
    Transaction tx = session.beginTransaction();
    domain.Transaction transaction = new domain.Transaction(3);
    domain.Transaction transaction1 = new domain.Transaction(1);
    session.save(transaction);
    session.save(transaction1);
    List<Product> productList = session
        .createQuery("from Products", Product.class)
        .getResultStream().limit(6).collect(Collectors.toList());
    productList.forEach(product -> {
        transaction.addProduct(product);
        transaction1.addProduct(product);
    });
    Product p = session.get(Product.class, productList.get(0).getId());
    p.getTransactions().forEach(System.out::println);
    System.out.println();
    domain.Transaction t = session.get(domain.Transaction.class,
transaction.getId());
    t.getProducts().forEach(System.out::println);
    tx.commit();
    session.close();
}
  
```

Logi:

Hibernate: create table Transactions (id integer not null, quantity integer not null, primary key (id))

Hibernate: create table Transactions\_Products (transactions\_id integer not null, products\_id integer not null, primary key (transactions\_id, products\_id))

Hibernate: alter table Transactions\_Products add constraint FKnm9r0f3h9sbrx6jbbv263y2t6 foreign key (products\_id) references Products

Hibernate: alter table Transactions\_Products add constraint FKa2t7pp8h5r02op4tcj7pwfupv foreign key (transactions\_id) references Transactions

Hibernate: values next value for hibernate\_sequence

Hibernate: values next value for hibernate\_sequence

Hibernate: select product0\_.id as id1\_1\_, product0\_.price as price2\_1\_, product0\_.productName as productN3\_1\_, product0\_.SUPPLIER\_ID as SUPPLIER5\_1\_, product0\_.unitsOnStock as unitsOnS4\_1\_ from Products product0\_

Hibernate: select supplier0\_.id as id1\_2\_0\_, supplier0\_.city as city2\_2\_0\_, supplier0\_.companyName as companyN3\_2\_0\_, supplier0\_.street as street4\_2\_0\_ from Supplier supplier0\_ where supplier0\_.id=?

[...]

Hibernate: select transactio0\_.products\_id as products2\_4\_0\_, transactio0\_.transactions\_id as transact1\_4\_0\_, transactio1\_.id as id1\_3\_1\_, transactio1\_.quantity as quantity2\_3\_1\_ from Transactions\_Products transactio0\_ inner join Transactions transactio1\_ on transactio0\_.transactions\_id=transactio1\_.id where transactio0\_.products\_id=?

Hibernate: select transactio0\_.products\_id as products2\_4\_0\_, transactio0\_.transactions\_id as transact1\_4\_0\_, transactio1\_.id as id1\_3\_1\_, transactio1\_.quantity as quantity2\_3\_1\_ from Transactions\_Products transactio0\_ inner join Transactions transactio1\_ on transactio0\_.transactions\_id=transactio1\_.id where transactio0\_.products\_id=?

Transation number: 33, Quantity: 3

Transation number: 34, Quantity: 1

ID: 1, Name: Computer, Units: 12, Price: 12,40

ID: 3, Name: Table, Units: 30, Price: 12,34

ID: 8, Name: Oranges, Units: 340, Price: 3,99

ID: 2, Name: PC, Units: 12, Price: 2300,32

ID: 9, Name: Chocolate, Units: 30, Price: 1,99

ID: 7, Name: Desk, Units: 1, Price: 350,00

Hibernate: insert into Transactions (quantity, id) values (?, ?)

Hibernate: insert into Transactions (quantity, id) values (?, ?)

Hibernate: insert into Transactions\_Products (transactions\_id, products\_id) values (?, ?)

Hibernate: insert into Transactions\_Products (transactions\_id, products\_id) values (?, ?)

[...]

Hibernate: insert into Transactions\_Products (transactions\_id, products\_id) values (?, ?)

SELECT \* FROM PRODUCTS as p

JOIN TRANSACTIONS\_PRODUCTS PRODUCT ON p.ID = PRODUCT.PRODUCTS\_ID

JOIN TRANSACTIONS T ON PRODUCT.TRANSACTIONS\_ID = T.ID;

|    | ID | PRICE              | PRODUCTNAME | UNITSONSTOCK | SUPPLIER_ID | CATEGORY_ID | TRANSACTIONS_ID | PRODUCTS_ID | ID | QUANTITY |
|----|----|--------------------|-------------|--------------|-------------|-------------|-----------------|-------------|----|----------|
| 1  | 1  | 12.4               | Computer    | 12           | 6           | 20          | 33              | 1           | 33 | 3        |
| 2  | 1  | 12.4               | Computer    | 12           | 6           | 20          | 34              | 1           | 34 | 1        |
| 3  | 2  | 2300.320068359375  | PC          | 12           | 6           | <null>      | 33              | 2           | 33 | 3        |
| 4  | 2  | 2300.320068359375  | PC          | 12           | 6           | <null>      | 34              | 2           | 34 | 1        |
| 5  | 3  | 12.34000015258789  | Table       | 30           | 4           | <null>      | 33              | 3           | 33 | 3        |
| 6  | 3  | 12.34000015258789  | Table       | 30           | 4           | <null>      | 34              | 3           | 34 | 1        |
| 7  | 7  | 350                | Desk        | 1            | 11          | <null>      | 33              | 7           | 33 | 3        |
| 8  | 7  | 350                | Desk        | 1            | 11          | <null>      | 34              | 7           | 34 | 1        |
| 9  | 8  | 3.990000009536743  | Oranges     | 340          | 6           | <null>      | 33              | 8           | 33 | 3        |
| 10 | 8  | 3.990000009536743  | Oranges     | 340          | 6           | <null>      | 34              | 8           | 34 | 1        |
| 11 | 9  | 1.9900000095367432 | Chocolate   | 30           | 6           | <null>      | 33              | 9           | 33 | 3        |
| 12 | 9  | 1.9900000095367432 | Chocolate   | 30           | 6           | <null>      | 34              | 9           | 34 | 1        |

## 9. Przejście na JPA

```
public static void main(final String[] args) throws Exception {
    EntityManagerFactory emf = Persistence
        .createEntityManagerFactory("WStanekJPAPractice");
    EntityManager em = emf.createEntityManager();
    EntityTransaction etx = em.getTransaction();
    etx.begin();
    Supplier supplier = new Supplier("Komputronik", "Nie wiem", "Krak?w");
    em.persist(supplier);
    Product product = new Product("Notebook", 20, 3.500);
    Product product1 = new Product("Macbook", 20, 3.500);
    Product product2 = new Product("Smartphone", 20, 3.500);
    em.persist(product);
    em.persist(product1);
    em.persist(product2);
    supplier.addSupplied(product);
    supplier.addSupplied(product1);
    supplier.addSupplied(product2);
    Supplier s = em.find(Supplier.class, supplier.getId());
    s.getSupplies().forEach(System.out::println);
    Product p = em.find(Product.class, product.getId());
    System.out.println(p.getSupplier());
    etx.commit();
    em.close();
}
```

## 10. Kaskady:

W modelu Product:

```
@ManyToMany(mappedBy = "products", cascade = CascadeType.PERSIST)
private Set<Transaction> transactions;
```

W modelu Transaction:

```
@ManyToMany(cascade = CascadeType.PERSIST)
private Set<Product> products;
```

```
public static void main(final String[] args) throws Exception {
    final Session session = getSession();
    Transaction tx = session.beginTransaction();
    domain.Transaction t = new domain.Transaction(3);
    domain.Transaction t1 = new domain.Transaction(1);
    Product p = new Product("Scissors", 12, 2.5);
    Product p1 = new Product("Sofa", 1, 1400);
    t.addProduct(p);
    t.addProduct(p1);
    t1.addProduct(p);
    t1.addProduct(p1);
    session.persist(p);
    tx.commit();
    session.close();
}
```

Logs :

Hibernate: values next value for hibernate\_sequence  
Hibernate: values next value for hibernate\_sequence  
Hibernate: values next value for hibernate\_sequence  
Hibernate: values next value for hibernate\_sequence  
Hibernate: insert into Products (price, productName, SUPPLIER\_ID, unitsOnStock, id) values (?, ?, ?, ?, ?)  
Hibernate: insert into Transactions (quantity, id) values (?, ?)  
Hibernate: insert into Products (price, productName, SUPPLIER\_ID, unitsOnStock, id) values (?, ?, ?, ?, ?)  
Hibernate: insert into Transactions (quantity, id) values (?, ?)  
Hibernate: insert into Transactions\_Products (transactions\_id, products\_id) values (?, ?)  
Hibernate: insert into Transactions\_Products (transactions\_id, products\_id) values (?, ?)  
Hibernate: insert into Transactions\_Products (transactions\_id, products\_id) values (?, ?)  
Hibernate: insert into Transactions\_Products (transactions\_id, products\_id) values (?, ?)

11. Embedded i embeddable:

```
@Embeddable
public class Address {
    private String street;
    private String city;
    public Address() {
    }
    public Address(String street, String city) {
        this.street = street;
        this.city = city;
    }
    public void setStreet(String street) {
        this.street = street;
    }
    public void setCity(String city) {
        this.city = city;
    }
    public String getStreet() {
        return street;
    }
    public String getCity() {
        return city;
    }
}
```

W modelu Supplier:

```
@Embedded
private Address address;

public static void main(final String[] args) throws Exception {
    final Session session = getSession();
    Transaction tx = session.beginTransaction();
    Supplier p = new Supplier("Lewiatan", "Budryka", "Krak?w");
    session.persist(p);
    tx.commit();
    session.close();
}
```

Hibernate: insert into Supplier (city, street, companyName, id) values (?, ?, ?, ?)

**SELECT \* FROM SUPPLIER;**

|   | ID | CITY        | COMPANYNAME | STREET          |
|---|----|-------------|-------------|-----------------|
| 1 | 4  | Hamburg     | Carpenters  | Carpenter Platz |
| 2 | 5  | Analfabetia | ABC         | Analfabetów     |
| 3 | 6  | Kraków      | Biedronka   | Piastowska      |
| 4 | 11 | Kraków      | Tesco       | Kapelanka       |
| 5 | 25 | Kraków      | XKOM        | Chopina         |
| 6 | 40 | Kraków      | Lewiatan    | Budryka         |

Teraz w drugą stronę:

```
@Entity
@SecondaryTable(name = "Address")
public class Supplier {
    @Id
    @GeneratedValue(strategy = GenerationType.AUTO)
    private int id;
    private String companyName;
    @Column(table = "Address")
    private String street;
    @Column(table = "Address")
    private String city;
    @OneToMany(mappedBy = "supplier")
    private Set<Product> supplies;
    public Supplier() {
    }
}

public static void main(final String[] args) throws Exception {
    final Session session = getSession();
    Transaction tx = session.beginTransaction();
    Supplier p = new Supplier("abka", "Kawiory", "Kraków");
    session.persist(p);
    tx.commit();
    session.close();
}
```

Logs:

Hibernate: create table Address (city varchar(255), street varchar(255), id integer not null, primary key (id))

Hibernate: alter table Address add constraint FKj91l3o9613sfn00sb8yj237f2 foreign key (id) references Supplier

Hibernate: values next value for hibernate\_sequence

Hibernate: insert into Supplier (companyName, id) values (?, ?)

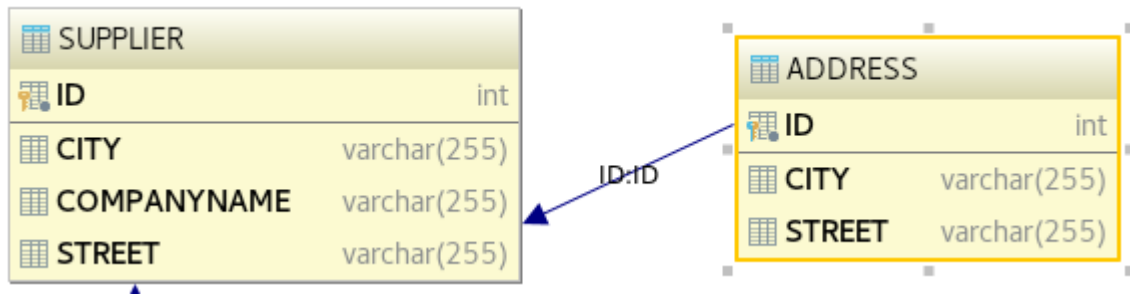
Hibernate: insert into Address (city, street, id) values (?, ?, ?)

**SELECT \* FROM SUPPLIER JOIN ADDRESS A ON SUPPLIER.ID = A.ID;**

|   | ID | CITY   | COMPANYNAME | STREET | CITY   | STREET  | ID |
|---|----|--------|-------------|--------|--------|---------|----|
| 1 | 41 | <null> | Żabka       | <null> | Kraków | Kawiory | 41 |

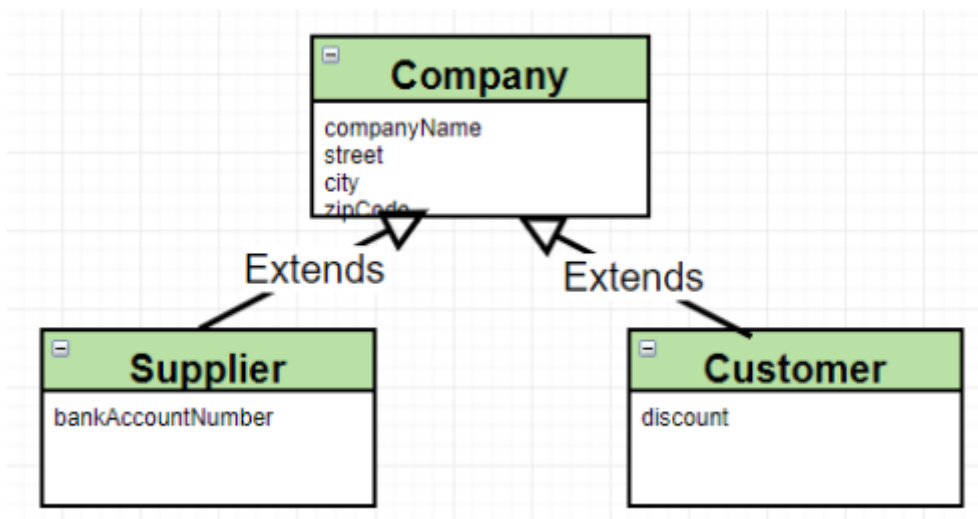
**SELECT \* FROM ADDRESS;**

|   | CITY   | STREET  | ID |
|---|--------|---------|----|
| 1 | Kraków | Kawiory | 41 |



Pola CITY i STREET w tabeli Supplier pozostały z powodu wcześniejszych rekordów.

## 12. Dziedziczenie



```
a)
@Entity
@Inheritance(strategy = InheritanceType.SINGLE_TABLE)
public class Company {
    @Id
    @GeneratedValue(strategy = GenerationType.AUTO)
    private int id;
    private String companyName;
    private String street;
    private String city;
    private String zipCode;
    public Company() {
    }
    public Company(String companyName, String street, String city, String
zipCode) {
        this.companyName = companyName;
        this.street = street;
        this.city = city;
        this.zipCode = zipCode;
    }
    @Override
    public String toString() {
        return String.format("ID: %d, CompanyName: %s, Street: %s, City: %s,
ZipCode: %s",
            id, companyName, street, city, zipCode);
    }
}
```

```

public static void main(final String[] args) throws Exception {

    final Session session = getSession();
    Transaction tx = session.beginTransaction();
    Supplier s = new Supplier("B&D", "Pionowa", "Rozentown", "12-123");
    Customer c = new Customer("U Krysi", "Pozioma", "Blacktown", "32-123",
23.5);
    session.save(s);
    session.save(c);
    tx.commit();
    session.close();
}

```

Hibernate: insert into Company (city, companyName, street, zipCode, DTYPE, id) values (?, ?, ?, ?, 'Supplier', ?)

Hibernate: insert into Company (city, companyName, street, zipCode, discount, DTYPE, id) values (?, ?, ?, ?, ?, 'Customer', ?)

**SELECT \* FROM COMPANY;**

|   | DTYPE    | ID | CITY      | COMPANYNAME | STREET  | ZIPCODE | DISCOUNT |
|---|----------|----|-----------|-------------|---------|---------|----------|
| 1 | Supplier | 43 | Rozentown | B&D         | Pionowa | 12-123  | <null>   |
| 2 | Customer | 44 | Blacktown | U Krysi     | Pozioma | 32-123  | 23.5     |

b)

```

@Entity
@Inheritance(strategy = InheritanceType.SINGLE_TABLE)
public class Company

```

Funkcja main zostaje taka sama

Hibernate: insert into Company (city, companyName, street, zipCode, id) values (?, ?, ?, ?, ?)

Hibernate: insert into Supplier (id) values (?)

Hibernate: insert into Company (city, companyName, street, zipCode, id) values (?, ?, ?, ?, ?)

Hibernate: insert into Customer (discount, id) values (?, ?)

**SELECT \* FROM COMPANY;**

|   | ID | CITY      | COMPANYNAME | STREET  | ZIPCODE |
|---|----|-----------|-------------|---------|---------|
| 1 | 47 | Rozentown | B&D         | Pionowa | 12-123  |
| 2 | 48 | Blacktown | U Krysi     | Pozioma | 32-123  |

c)

```

@Entity
@Inheritance(strategy = InheritanceType.TABLE_PER_CLASS)
public class Company

```

Hibernate: create table Company (id integer not null, city varchar(255), companyName varchar(255), street varchar(255), zipCode varchar(255), primary key (id))

Hibernate: create table Customer (id integer not null, city varchar(255), companyName varchar(255), street varchar(255), zipCode varchar(255), discount double not null, primary key (id))

Hibernate: alter table APP.SUPPLIER add column zipCode varchar(255)

Hibernate: values next value for hibernate\_sequence

Hibernate: values next value for hibernate\_sequence

Hibernate: insert into Supplier (city, companyName, street, zipCode, id) values (?, ?, ?, ?, ?)

Hibernate: insert into Customer (city, companyName, street, zipCode, discount, id) values (?, ?, ?, ?, ?, ?)

**SELECT \* FROM CUSTOMER;**

|   | ID | CITY      | COMPANYNAME | STREET  | ZIPCODE | DISCOUNT |
|---|----|-----------|-------------|---------|---------|----------|
| 1 | 52 | Blacktown | U Krysi     | Pozioma | 32-123  | 23.5     |

**SELECT \* FROM SUPPLIER;**

|   |    |           |     |         |        |
|---|----|-----------|-----|---------|--------|
| 7 | 51 | Rozentown | B&D | Pionowa | 12-123 |
|---|----|-----------|-----|---------|--------|

### 13. Web aplikacja.

Stworzyłem prostą aplikację, która umożliwia pobranie oraz dodanie produktu do bazy

a) getProducts:

```
@WebServlet("/getProducts")
```

```
public class GetProducts extends HttpServlet {
    protected void doGet(HttpServletRequest request,
                          HttpServletResponse response) throws ServletException,
                          IOException {
        Session session = Config.getSession();
        List<Product> products = session
            .createQuery("from Products", Product.class)
            .getResultList();
        session.close();
        request.setAttribute("products", products);
        request.getRequestDispatcher("productsDetails.jsp").forward(request,
        response);
    }
}
```

#### Available Products Details

Total Number of Products is 23

| ID | NAME         | ON STOCK | PRICE               |
|----|--------------|----------|---------------------|
| 1  | Computer     | 12       | 12.4                |
| 2  | PC           | 12       | 2300.320068359375   |
| 3  | Table        | 30       | 12.34000015258789   |
| 7  | Desk         | 1        | 350.0               |
| 8  | Oranges      | 340      | 3.990000009536743   |
| 9  | Chocolate    | 30       | 1.9900000095367432  |
| 10 | Peanuts      | 20       | 5.989999771118164   |
| 12 | Bread        | 10       | 1.9900000095367432  |
| 13 | Tomatoes     | 300      | 5.989999771118164   |
| 14 | Apples       | 13       | 1.2999999523162842  |
| 15 | Kiwis        | 12       | 6.340000152587891   |
| 16 | Chips        | 34       | 2.9600000381469727  |
| 17 | Ham          | 34       | 29.34000015258789   |
| 18 | Potatoes     | 12       | 0.30000001192092896 |
| 19 | Cheese       | 53       | 21.43000030517578   |
| 26 | Notebook     | 20       | 3.5                 |
| 27 | Macbook      | 20       | 3.5                 |
| 28 | Smartphone   | 20       | 3.5                 |
| 35 | Scissors     | 12       | 2.5                 |
| 36 | Scissors     | 12       | 2.5                 |
| 38 | Sofa         | 1        | 1400.0              |
| 53 | Strawberries | 15       | 12.0                |
| 54 | Jelly        | 15       | 12.0                |



Korzystałem tutaj z query.

b)insertProduct

@WebServlet("/insertProduct")

```
public class InsertProduct extends HttpServlet {
    protected void doPost(HttpServletRequest request,
                          HttpServletResponse response) throws ServletException,
                          IOException {
        String name = request.getParameter("name");
        double price = Double.parseDouble(request.getParameter("price"));
        int onStock = Integer.parseInt(request.getParameter("onStock"));
        Product p = new Product(name, onStock, price);
        Session session = Config.getSession();
        Transaction tx = session.beginTransaction();
        session.save(p);
        tx.commit();
        session.close();
        response.sendRedirect("getProducts");
    }
}
```

Korzystałem tutaj z transakcji.

## Insert Product

### Enter Product Details

|                                     |                      |
|-------------------------------------|----------------------|
| NAME                                | <input type="text"/> |
| ON STOCK                            | <input type="text"/> |
| PRICE                               | <input type="text"/> |
| <input type="button" value="Save"/> |                      |

Przykładowe użycie, pobranie danych, dodanie produktu, ponowne pobranie danych:

00:13:32: Executing task 'tomcatRun'...

```
:compileJava UP-TO-DATE
:processResources
:classes
:tomcatRun
Gradle now uses separate output directories for each JVM language, but this build assumes a single directory
Started Tomcat Server
The Server is running at http://localhost:8080/JPA
HHH10001002: Using Hibernate built-in connection pool (not for production use!)
Hibernate: select product0_.id as id1_3_, product0_.price as price2_3_, product0_.productName as productN3_
Hibernate: select supplier0_.id as id1_1_0_, supplier0_.city as city2_1_0_, supplier0_.companyName as compa
Hibernate: select supplier0_.id as id1_1_0_, supplier0_.city as city2_1_0_, supplier0_.companyName as compa
Hibernate: select supplier0_.id as id1_1_0_, supplier0_.city as city2_1_0_, supplier0_.companyName as compa
Hibernate: select supplier0_.id as id1_1_0_, supplier0_.city as city2_1_0_, supplier0_.companyName as compa
Hibernate: values next value for hibernate_sequence
Hibernate: insert into Products (price, productName, SUPPLIER_ID, unitsOnStock, id) values (?, ?, ?, ?, ?)
Hibernate: select product0_.id as id1_3_, product0_.price as price2_3_, product0_.productName as productN3_
Hibernate: select supplier0_.id as id1_1_0_, supplier0_.city as city2_1_0_, supplier0_.companyName as compa
Hibernate: select supplier0_.id as id1_1_0_, supplier0_.city as city2_1_0_, supplier0_.companyName as compa
Hibernate: select supplier0_.id as id1_1_0_, supplier0_.city as city2_1_0_, supplier0_.companyName as compa
Hibernate: select supplier0_.id as id1_1_0_, supplier0_.city as city2_1_0_, supplier0_.companyName as compa
```

Projekt można znaleźć tutaj:

<https://github.com/Elrohil44/JPA>

Aby uruchomić server należy:

1. Ustawić odpowiedni adres bazy w pliku konfiguracyjnym Hibernate.

2. Z terminala wykonać polecenie:

```
>gradle tomcatRun
```