JPA Sprawozdanie

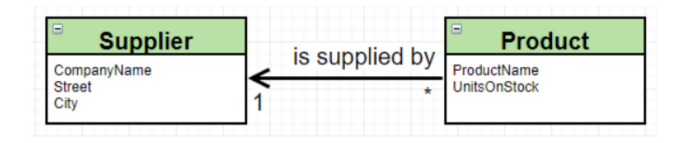
1. Basics

```
Kod mapowanej klasy:
@Entity(name = "Products")
public class Product {
    @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=?

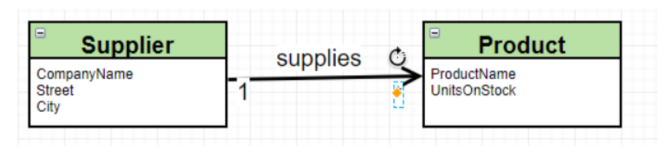
Hibernate: update Products set price=?, productName=?, supplier_id=?, unitsOnStock=? where id=?

SELECT * FROM PRODUCTS;
SELECT * FROM SUPPLIER;

	₹ ID ÷	☐ PRICE	■ PRODUCTNAME	‡	☐ UNITSONSTOCK	SUPPLIER_ID +
1	1	12.4	Computer		12	<null></null>
2	2	2300.320068359375	PC		12	<null></null>
3	3	12.34000015258789	Table		30	4

		¡∏ ID ÷	Ⅲ CITY ÷		■ STREET	\$
:	1	4	Hamburg	Carpenters	Carpenter Platz	

4. Odwrócenie relacji

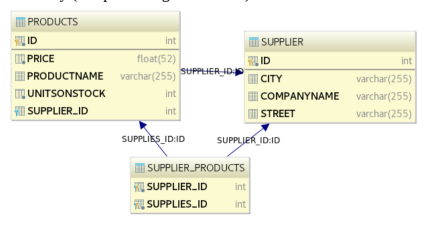


Zmiana w modelu Supplier:

@OneToMany

private Set<Product> supplies;

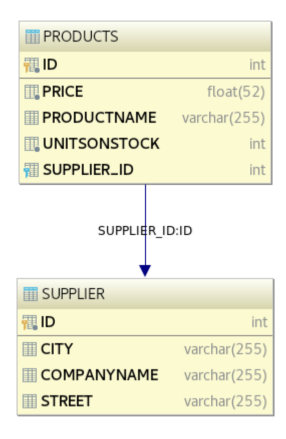
Po zaaktualizowaniu bazy (bez ponownego tworzenia):



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

W modelu Supplier:

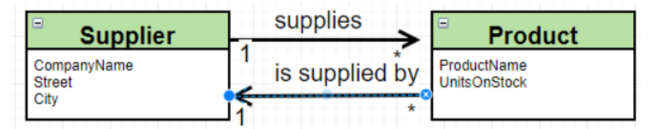
```
@OneToMany
@JoinColumn(name = "SUPPLIER_ID")
private Set<Product> supplies;
```



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: @ManyToOne

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

Prowadzi to jednak to podwójnych updatów 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;

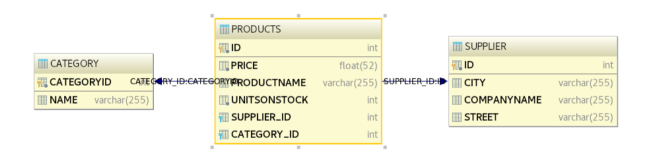
W resultacie otrzymujemy: Hibernate: select product0_.id as id1_0_0_, product0_.price as price2_0_0_, product0_.productName as productN3_0_0_, product0_.SUPPLIER_ID as SUPPLIER5_0_0_, product0_.unitsOnStock as unitsOnS4_0_0_, supplier1_.id as id1_1_1_, supplier1_.city as city2_1_1_, supplier1_.companyName 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 {
   @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 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=?

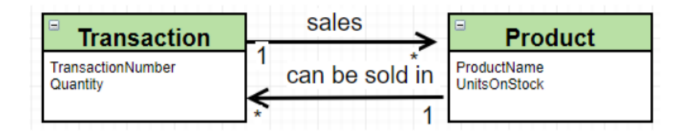
```
SELECT * FROM PRODUCTS;
SELECT * FROM SUPPLIER;
SELECT * FROM CATEGORY;
```

	7 ID ÷	PRICE : III PI	PRODUCTNAME \$	☐ UNITSONSTOCK ☐	SUPPLIER_ID +	CATEGORY_ID
1	1	12.4 Comp	puter	12	6	20
2	2	2300.320068359375 PC		12	6	<null></null>
3	3	12.34000015258789 Tab	le	30	4	<null></null>
4	7	350 Desi	k	1	11	<null></null>
5	8	3.990000009536743 Oran		340	6	<null></null>
6	9	1.9900000095367432 Cho	colate	30	6	<null></null>
7	10	5.989999771118164 Pear	nuts	20	11	<null></null>
8	12	1.9900000095367432 Brea		10	6	<null></null>
9	13	5.989999771118164 Toma		300	11	<null></null>
10	14	1.2999999523162842 App		13	<null></null>	<null></null>
11	15	6.340000152587891 Kiwi	ris	12	<null></null>	<null></null>
12	16	2.9600000381469727 Chip		34	<null></null>	<null></null>
13	17	29.34000015258789 Ham		34	<null></null>	<null></null>
14	18	0.30000001192092896 Pota		12	<null></null>	<null></null>
15	19	21.43000030517578 Chee	ese	53	<null></null>	<null></null>
16	26	3.5 Note	ebook	20	25	<null></null>
17	27	3.5 Mack		20	25	<null></null>
18	28	3.5 Smai	rtphone	20	25	<null></null>

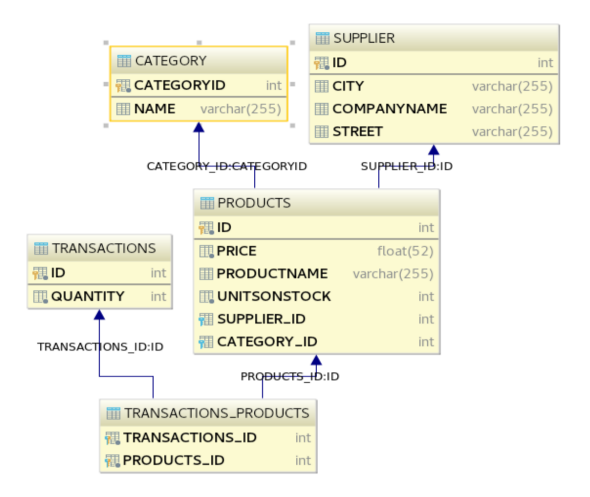
	¡ ID ÷	Ⅲ CITY	• III COMPANYNAME		‡
1	4	Hamburg	Carpenters	Carpenter Platz	
2	5	Analfabetia	ABC	Analfabetów	
3	6	Kraków	Biedronka	Piastowska	
4	11	Krakóœ	Tesco	Kapelanka	
5	25	Kraków	XKOM	Chopina	



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_
transactiol_.quantity as quantity2_3_1_ from Transactions_Products transactio0_
inner join Transactions transactiol 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_,
transactiol_.quantity as quantity2_3_1_ from Transactions_Products transactio0_
inner join Transactions transactiol_ 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></null>	33	2	33	3
4	2	2300.320068359375 PC	12	6	<null></null>	34	2	34	1
5	3	12.34000015258789 Table	30	4	<null></null>	33	3	33	3
6	3	12.34000015258789 Table	30	4	<null></null>	34	3	34	1
7	7	350 Desk	1	11	<null></null>	33	7	33	3
8	7	350 Desk	1	11	<null></null>	34	7	34	1
9	8	3.990000009536743 Oranges	340	6	<null></null>	33	8	33	3
10	8	3.990000009536743 Oranges	340	6	<null></null>	34	8	34	1
11	9	1.9900000095367432 Chocolate	30	6	<null></null>	33	9	33	3
12	9	1.9900000095367432 Chocolate	30	6	<null></null>	34	9	34	1

```
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("Scisors", 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 🛊	Ⅲ CITY ÷		■ STREET
1	4	Hamburg	Carpenters	Carpenter Platz
2	5	Analfabetia	ABC	Analfabetów
3	6	Kraków	Biedronka	Piastowska
4	11	Krakóœ	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", "Krak?w");
    session.persist(p);
    tx.commit();
    session.close():
}
Logs:
Hibernate: create table Address (city varchar(255), street varchar(255), id integer not null, primary
kev (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;

    COMPANYNAME

                                          STREET

  CITY

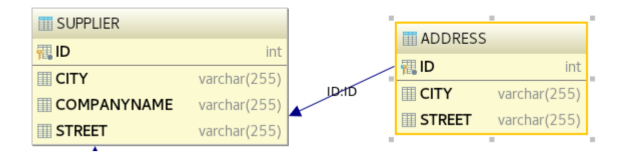
    STREET

                                                                                   ID #
      ID # CITY
 1
       41 <null>
                      Żabka
                                            <null>
                                                         Kraków
                                                                                   41
                                                                    Kawiory
SELECT * FROM ADDRESS;
                           ■ CITY
                                     ⇒ ■ STREET
                                                          祖 ID 章
```

Kawiory

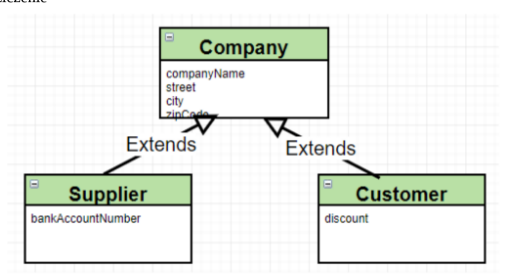
41

1 Kraków



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;
```

III DTYPE ■ ID • ■ CITY **₽** III 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 ‡	Ⅲ CITY ÷			Ⅲ 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 ÷ Ⅲ CITY			■ 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	Scisors	12	2.5
36	Scisors	12	2.5
	Sofa	1	1400.0
53	Strawberries	15	12.0
54	Jelly	15	12.0

```
b)insertProduct
@WebServlet("/insertProduct")
public class InsertProduct extends HttpServlet {
                 protected void doPost(HttpServletReguest reguest,
                                                                                                                 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("qetProducts");
                  }
}
Korzystałem tutaj z transakcji.
 Insert Product
 Enter Product Details
  NAME
  ON STOCK
  PRICE
             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 director
     Started Tomcat Server
     The Server is running at <a href="http://localhost:8080/JPA">http://localhost:8080/JPA</a>
    HHH10001002: Using Hibernate built-in connection pool (not for production use!)
    Hibernate: select supplier0_id as id1_1_0_, supplier0_city as city2_1_0_, supplier0_companyName as compatible rnate: select supplier0_id as id1_1_0_, supplier0_city as city2_1_0_, supplier0_companyName as compatible rnate: select supplier0_id as id1_1_0_, supplier0_city as city2_1_0_, supplier0_companyName as compatible rnate: select supplier0_id as id1_1_0_, supplier0_city as city2_1_0_, supplier0_companyName as compatible rnate: select supplier0_id as id1_1_0_, supplier0_city as city2_1_0_, supplier0_companyName as compatible rnate: select supplier0_id as id1_1_0_, supplier0_city as city2_1_0_, supplier0_companyName as compatible rnate: select supplier0_id as id1_1_0_, supplier0_city as city2_1_0_, supplier0_companyName as compatible rnate: select supplier0_id as id1_1_0_, supplier0_city as city2_1_0_, supplier0_companyName as compatible rnate: select supplier0_id as id1_1_0_, supplier0_city as city2_1_0_, supplier0_companyName as compatible rnate: select supplier0_id as id1_1_0_, supplier0_city as city2_1_0_, supplier0_companyName as compatible rnate: select supplier0_id as id1_1_0_, supplier0_city as city2_1_0_, supplier0_companyName as compatible rnate: select supplier0_id as id1_1_0_, supplier0_city as city2_1_0_, supplier0_companyName as compatible rnate: select supplier0_id as id1_1_0_, supplier0_city as city2_1_0_, supplier0_companyName as compatible rnate: select supplier0_id as id1_1_0_, supplier0_city as city2_1_0_, supplier0_companyName as compatible rnate: select supplier0_id as id1_1_0_, supplier0_city as city2_1_0_, supplier0_city_id_city_id_city_id_city_id_city_id_city_id_city_id_city_id_city_id_city_id_city_id_city_id_city_id_city_id_city_id_city_id_city_id_city_id_city_id_city_id_city_id_city_id_city_id_city_id_city_id_city_id_city_id_city_id_city_id_city_id_city_id_city_id_city_id_city_id_city_id_city_id_city_id_ci
     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: select productO_.id as idl_1_0_, productO_.price as price2_3_, productO_.productName as productN3
Hibernate: select supplierO_.id as idl_1_0_, supplierO_.city as city2_1_0_, supplierO_.companyName as companies as companies select supplierO_.id as idl_1_0_, supplierO_.city as city2_1_0_, supplierO_.companyName as companies select supplierO_.id as idl_1_0_, supplierO_.city as city2_1_0_, supplierO_.companyName as companies select supplierO_.id as idl_1_0_, supplierO_.city as city2_1_0_, supplierO_.companyName as companies select supplierO_.id as idl_1_0_, supplierO_.city as city2_1_0_, supplierO_.companyName as companies select supplierO_.id as idl_1_0_, supplierO_.city as city2_1_0_, supplierO_.companyName as companies select supplierO_.id as idl_1_0_, supplierO_.city as city2_1_0_, supplierO_.companyName as companies select supplierO_.id as idl_1_0_, supplierO_.city as city2_1_0_, supplierO_.companyName as companies select supplierO_.id as idl_1_0_, supplierO_.city as city2_1_0_, supplierO_.companyName as companies select supplierO_.id as idl_1_0_, supplierO_.city as city2_1_0_, supplierO_.companyName as companies select supplierO_.companies select se
```

Korzystałem tutaj z query.

Projekt można znaleźć tutaj:

https://github.com/Elrohil44/JPA

Aby uruchomić server należy:

- 1. Ustawić odpowieni adres bazy w pliku konfiguracyjnym Hibernate.
- 2. Z terminala wykonać polecenie:

>gradle tomcatRun