



```
1 package model;
2
3 import javax.persistence.Entity;
4
5  ages
6  @Entity
7 public class Product {
8     2 usages
9     public int ProductID;
10
11     public int getProductID() {
12         return ProductID;
13     }
14
15     public void setProductID(int productID) {
16         ProductID = productID;
17     }
18
19     3 usages
20     public String ProductName;
21
22     public String getProductName() {
23         return ProductName;
24     }
25 }
```

```

22
23     public void setProductName(String productName) {
24         ProductName = productName;
25     }
26
27     3 usages
28     public int UnitsOnStock;
29
30     public int getUnitsOnStock() {
31         return UnitsOnStock;
32     }
33
34     public void setUnitsOnStock(int unitsOnStock) {
35         UnitsOnStock = unitsOnStock;
36     }
37
38     public Product() { }
39
40     1 usage
41     public Product(String name, int unitsOnStock) {
42         ProductName = name;
43         UnitsOnStock = unitsOnStock;
44     }
45 }

```

```

public static void main(final String[] args) throws Exception {
    final Session session = getSession();
    Product product = new Product( name: "Strawberries", unitsOnStock: 2137);
    try {
    } finally {
        Transaction tx = session.beginTransaction();
        session.save(product);
        tx.commit();
        session.close();
    }
}

```