**package** entites;  
  
**import** javax.persistence.\*;  
**import** java.time.LocalDate;  
  
@Entity  
@Table(name = **"sales"**)  
**public class** Sale **extends** BaseEntity {  
 **private** Product **product**;  
 **private** Customer **customer**;  
 **private** StoreLocation **storeLocation**;  
 **private** LocalDate **date**;  
  
 **public** Sale() {  
 }  
  
 @ManyToOne(targetEntity = Product.**class**)  
 @JoinColumn(name = **"product\_id"**, referencedColumnName = **"id"**)  
 **public** Product getProduct() {  
 **return product**;  
 }  
  
 **public void** setProduct(Product product) {  
 **this**.**product** = product;  
 }  
  
 @ManyToOne(targetEntity = Customer.**class**)  
 @JoinColumn(name = **"costomer\_id"**, referencedColumnName = **"id"**)  
 **public** Customer getCustomer() {  
 **return customer**;  
 }  
  
 **public void** setCustomer(Customer customer) {  
 **this**.**customer** = customer;  
 }  
  
 @ManyToOne(targetEntity = StoreLocation.**class**)  
 @JoinColumn(name = **"storeLocation\_id"**, referencedColumnName = **"id"**)  
 **public** StoreLocation getStoreLocation() {  
 **return storeLocation**;  
 }  
  
 **public void** setStoreLocation(StoreLocation storeLocation) {  
 **this**.**storeLocation** = storeLocation;  
 }  
  
 **public** LocalDate getDate() {  
 **return date**;  
 }  
  
 @Column(name = **"date"**)  
 **public void** setDate(LocalDate date) {  
 **this**.**date** = date;  
 }  
}