**package** entites;  
**import** javax.persistence.\*;  
**import** java.util.Set;  
  
@Entity  
@Table(name = **"customers"**)  
**public class** Customer **extends** BaseEntity {  
 **private** String **name**;  
 **private** String **email**;  
 **private** String **credit\_card\_number**;  
 **private** Set<Sale> **saleSet**;  
  
 **public** Customer() {  
 }  
  
 @Column(name = **"name"**)  
 **public** String getName() {  
 **return name**;  
 }  
  
 **public void** setName(String name) {  
 **this**.**name** = name;  
 }  
  
 @Column(name = **"email"**)  
 **public** String getEmail() {  
 **return email**;  
 }  
  
 **public void** setEmail(String email) {  
 **this**.**email** = email;  
 }  
  
 @Column(name = **"credit\_card\_number"**)  
 **public** String getCredit\_card\_number() {  
 **return credit\_card\_number**;  
 }  
  
 **public void** setCredit\_card\_number(String credit\_card\_number) {  
 **this**.**credit\_card\_number** = credit\_card\_number;  
 }  
  
 @OneToMany(targetEntity = Sale.**class**, mappedBy = **"customer"**)  
 **public** Set<Sale> getSaleSet() {  
 **return saleSet**;  
 }  
  
 **public void** setSaleSet(Set<Sale> saleSet) {  
 **this**.**saleSet** = saleSet;  
 }  
}