

```
1 package com.simplilearn.domain;
2
3 import javax.persistence.Entity;
4 import javax.persistence.GeneratedValue;
5 import javax.persistence.GenerationType;
6 import javax.persistence.Id;
7 import javax.persistence.Table;
8
9 @Entity
10 @Table
11 public class Pay {
12     @Id
13     @GeneratedValue(strategy = GenerationType.AUTO)
14     private long id;
15     private String nameInCard;
16     private String cardNumber;
17     private String expMonth;
18     private String expYear;
19     private String cvv;
20     public Pay() {
21         super();
22         // TODO Auto-generated constructor stub
23     }
24     public Pay(long id, String nameInCard, String cardNumber, String expMonth, String expYear,
25 String cvv) {
26         super();
27         this.id = id;
28         this.nameInCard = nameInCard;
29         this.cardNumber = cardNumber;
30         this.expMonth = expMonth;
31         this.expYear = expYear;
32         this.cvv = cvv;
33     }
34     public long getId() {
35         return id;
36     }
37     public void setId(long id) {
38         this.id = id;
39     }
40     public String getNameInCard() {
41         return nameInCard;
42     }
43     public void setNameInCard(String nameInCard) {
44         this.nameInCard = nameInCard;
45     }
46     public String getCardNumber() {
47         return cardNumber;
48     }
49     public void setCardNumber(String cardNumber) {
50         this.cardNumber = cardNumber;
51     }
52     public String getExpMonth() {
53         return expMonth;
54     }
55     public void setExpMonth(String expMonth) {
56         this.expMonth = expMonth;
57     }
58 }
```

```
57     public String getExpYear() {
58         return expYear;
59     }
60     public void setExpYear(String expYear) {
61         this.expYear = expYear;
62     }
63     public String getCvv() {
64         return cvv;
65     }
66     public void setCvv(String cvv) {
67         this.cvv = cvv;
68     }
69
70
71
72 }
73
```