

```
1 public class Comedy extends Movie {
2
3     public static final double LATE_FEE_COMEDY = 2.50;
4
5     public Comedy() {
6
7         super(DEFAULT_TITLE, DEFAULT_ID_NUM, DEFAULT_RATING);
8     }
9
10    public Comedy(String title, int idNum, String rating) {
11
12        super(title, idNum, rating);
13    }
14
15    @Override
16    public double calculateFees(int daysLate) {
17
18        double fee;
19
20        if (daysLate > 0) {
21
22            fee = daysLate * LATE_FEE_COMEDY;
23        }
24        else {
25            fee = 0.00;
26        }
27
28        return fee;
29    }
30
31    public Comedy copyFilm() {
32
33        Comedy copy;
34        String tempTitle, tempRating;
35        int tempIdNum;
36
37        copy = new Comedy();
38
39        tempTitle = this.getTitle();
40        tempRating = this.getRating();
41        tempIdNum = this.getIdNum();
42
43        copy.setTitle(tempTitle);
44        copy.setIdNum(tempIdNum);
45        copy.setRating(tempRating);
46
47        return copy;
48    }
49 }
```