User.java

```
1//2018.Final
3 public class User {
4 private int id;
 5 private String name;
6 private double dueFees;
7
8 public User(int i, String n) {
9
   id = i;
    name = n;
10
11 }
12
   public int getID() {
13
14
   return id;
15 }
16
17 public String getName() {
18 return name;
19 }
20
21 public void addFee(int df) {
22 dueFees += df;
23 }
24
25 public void payFee(int df) {
26
   dueFees -= df;
27 }
28
29 public double getBalance() {
30 return dueFees;
31 }
32
33 public String toString() {
return name + " has id " + id + " and owes " + dueFees + " in fees";
35 }
36 }
```