Seung Ki Lee

2017/04/19

CSE 3342 HW 11

## Changed Code

```
16 ▼ void doBanking(String user, String action, int amt) {
          if (!visitors.containsKey(user) ) {
18
             visitors.put(user,0);
19
20
          int currentBalance = visitors.get(user);
if ( action.equals("dep") )
21
22
             visitors.put(user, currentBalance + amt);
23
24
          else if ( action.equals("withdraw") )
25
26
               if(currentBalance < amt)</pre>
27
                   visitors.put(user, currentBalance - currentBalance);
System.out.println("You do not have enough balance to withdraw. All your remaining balance has been drawn.");
28
29
30
31
              else
32
              {
                   visitors.put(user, currentBalance - amt);
33
              }
34
35
36
```

## Results

```
C:\u00c8javajars>grun BankDeposit prog
lee dep 100
^Z
lee has balance = 10
C:\u00c8javajars>grun BankDeposit prog
lee dep 100
lee withdraw 101
^Z
You do not have enough balance to withdraw. All your remaining balance has been drawn.
lee has balance = 0
```