

## SavingsAccount.class

```
- static float annualIntRate  
- float savingsBalance  
  
# balance()  
# deposit(int amt)  
# withdraw(int amt) ] NEED ADD'L SECURITY  
  
+ calcMonthlyInt()  
+ static modIntRate()  
  
+ print()
```

EXTENDS

## SpecialSavings.class

```
+ deposit(int amt)  
+ withdraw(int amt)
```

*In this part - you have to learn how polymorphism works.  
You will have accounts whose balance might be above or below 10K. By using methods in both classes try to change the interest earned to 10% if balance is above 10K or 4% if the interest is lower.*