Put accountBalance to zero.   
Assign overDrawnFee to 0.   
Put newBalance at zero.   
  
prompting "Enter the account balance:"   
Enter accountBalance   
  
prompt "Enter the number of times the account was overdrawn:"   
Enter numOverdrawn   
  
Put overDrawnFee = (5 \* numOverdrawn) - (accountBalance \* 0.01)   
Put accountBalance - overDrawnFee to set newBalance.   
  
Print "New Account Balance: $" + newBalance Print "Overdrawn Fee: $" + overDrawnFee Print "Thanks for using this program"   
  
End Program