Write a Java Servlet Program that represents a pseudo ATM machine where user will authenticate their userID and after successful authentication make a deposit, withdraw funds and get current balance information.    
  
Following are minimum guidelines:

1. The front end should have a background color  
2. It should have a text field with label ‘UserID’ where user will enter userID (integer) and submit.  
3. An unsuccessful authentication should have a message printed on the screen, in red, stating that “Your authentication has failed, please try again.” (no pop up message). At this point the text field should be cleared and ready to accept a new input. Your program should not exit.  
4. A successful authentication should be followed by a message on the screen, in green, stating that “Your authentication is successful” (no pop up message).  
5. There should be two other text boxes with label “Deposit” and “Withdraw” where user will enter an amount (float). These two text boxes should only be enabled after successful authentication and the initial values will be blank.  
6. If a deposit is made, there should be a message on the screen, in green, with the current balance which should include the deposit amount.  
7. For withdrawal, you must check if the amount is available, if not available, print a message on the screen, in red, stating that “There is insufficient funds, please try a smaller amount”. The text field should clear and ready to accept a new amount. If fund is available, go ahead with the transaction and print current balance on the screen.  
8. Database info:

A. Create a database “ATM”  
B. Create a table ‘accountinfo” in that database with the following:

userID Name Balance  
101 Jane 2270.25  
102 John 903.65