I need helping figuring this lab exercise.

Writing Methods with No Parameters

The program asks the user if they have pre-registered for a conference. If the user has pre-registered, the program should call a method named discount () that displays the message “You are pre-registered and qualify for a 10% discount.” If the user has not pre-registered, the program should call a method named noDiscount () that displays the message “Sorry, you did not pre-register and do not qualify for a 10% discount.”

I need help writing the Java Statements.

// ConferenceDiscount.java - This program determines if a conference attendee gets a 10% discount  
// for pre-registering.   
// Input: Interactive.  
// Output: A statement telling the user if they get a discount or no discount.   
  
import javax.swing.\*;  
  
public class ConferenceDiscount  
{  
 public static void main(String args[])   
 {  
   
 String registerString;   
   
 registerString = JOptionPane.showInputDialog("Did you pre-register? Enter Y or N: ");  
   
 // Test input here. If Y, call discount(), else call noDiscount().   
   
   
 System.exit(0);  
  
 } // End of main() method.  
   
   
 // Write discount method here.  
   
  
 // Write noDiscount method here.   
   
  
} // End of ConferenceDiscount class.