The solution to page 182 – just the main module – I put a System.out.println() where the call to the module would be.

import java.util.Scanner; //allows user input  
  
public class CommissionCalculating {  
 public static void main(String [] args) { //write main module like this  
 String keepGoing = "";

//the empty string, just to initialize the variable, this is from Declare  
 Scanner scan = new Scanner(System.in); //for user input  
   
 do { //do is lowercase in Java, need a { to open the loop  
 System.out.println("this is where the call to the module would be");

//this is the first Display  
 System.out.print("do you want to calculate another ");   
 //this is the second Display  
 System.out.println("commission?");   
 keepGoing = scan.nextLine(); //this allows input from the keyboard.  
}while (keepGoing.equals("y")); //need a } to close the do loop  
 //strings require a .equals to check for equality instead of ==

}//end main module  
}//end the class