package Final;

import java.util.Scanner;  
  
class Room {  
  public static void room() {  
    System.out.println("         ------ HOTEL ROOMS INFO ------");  
        System.out.println("");  
        System.out.println("STANDARD NON-AC");  
        System.out.println("---------------------------------------------------------------");  
        System.out.println("Room amenities include: 1 Double Bed, Television, Telephone,");  
        System.out.println("Double-Door Cupboard, 1 Coffee table with 2 sofa, Balcony and");  
        System.out.println("an attached washroom with hot/cold water.\n");  
        System.out.println("STANDARD AC");  
        System.out.println("---------------------------------------------------------------");  
        System.out.println("Room amenities include: 1 Double Bed, Television, Telephone,");  
        System.out.println("Double-Door Cupboard, 1 Coffee table with 2 sofa, Balcony and");  
        System.out.println("an attached washroom with hot/cold water + Window/Split AC.\n");  
        System.out.println("3-Bed NON-AC");  
        System.out.println("---------------------------------------------------------------");  
        System.out.println("Room amenities include: 1 Double Bed + 1 Single Bed, Television,");  
        System.out.println("Telephone, a Triple-Door Cupboard, 1 Coffee table with 2 sofa, 1");  
        System.out.println("Side table, Balcony with an Accent table with 2 Chair && an");  
        System.out.println("attached washroom with hot/cold water.\n");  
        System.out.println("3-Bed AC");  
        System.out.println("---------------------------------------------------------------");  
        System.out.println("Room amenities include: 1 Double Bed + 1 Single Bed, Television,");  
        System.out.println("Telephone, a Triple-Door Cupboard, 1 Coffee table with 2 sofa, ");  
        System.out.println("1 Side table, Balcony with an Accent table with 2 Chair && an");  
        System.out.println("attached washroom with hot/cold water + Window/Split AC.\n\n");  
        try {  
            System.out.println("Press any key to return home page");  
            Scanner sc = new Scanner(System.in);  
            int nm = sc.nextInt();  
            if(nm==100) {  
              Main.Home();  
              }  
            else {  
              Main.Home();  
            }  
            }catch(Exception e) {  
              Main.Home();  
            }  
  }  
}