```
//Author: Samuele Joshi, Date: 27/09/2019
/*Description: User enters how many are in a bed.
Number will decrease displaying each time how many are in a bed and
once it reaches to 1 the program exits the loop then ending the program.*/
import java.util.Scanner;
public class Main {
  //main method - Contains askRepeat method & startRhyme method.
  public static void main(String[] args) {
    int storeRepeat = askRepeat();
    startRhyme(storeRepeat);
  }
  //askRepeat method - In this method, program will ask the user how many are in the bed. User
inputs the amount.
  //It will then pass the amount value of people in the bed to the method startRhyme.
  public static int askRepeat(){
    Scanner userInput = new Scanner(System.in);
    System.out.println("How many are there in the bed? ");
    int repeat = userInput.nextInt();
    return repeat;
  }
  //Stores the value of the previous question and continuously decreasing until it reaches to 1. Once
it reaches to 1, the loop breaks.
  public static void startRhyme(int storeRepeat){
    //For loop - here is where the rhyme is stored.
    for (int i = storeRepeat; i>=1; i--) {
      if (i == 1){
        System.out.println("There was " + i + " in the bed and the little one said");
      }
      System.out.println("There were " + i + " in the bed and the little one said\nRoll Over, Roll
Over\nSo they all rolled over and one fell out.");
      System.out.println("");
    System.out.println("Goodnight."); //Last thing it will print.
  }
}
```