```
public class ForLoopLabB {
public static void main(String[] args) {
  nameForLoop ();
  forLoopMethod ();
  FibForLoopMethod ();
  printPatternMethod ();
public static void nameForLoop () {
  // print your name + the iterator to the console 50 times using a for loop
}
public static void forLoopMethod () {
  // Exercise #2, pg 12
  // Write a for loop that produces the following output:
  // 1 4 9 16 25 36 49 64 81 100
}
static void FibForLoopMethod () {
  // Exercise #3, pg 125
  // Write a for loop to produce the Fibonacci sequence:
  // 1 1 2 3 5 8 13 21 34 55 89 144
}
static void printPatternMethod () {
  // write a for loop that keeps the total count of adding
  // every odd number. When the loop is done and before
  // the method is finished, print the total. This method
  // should only print one line
```