Given 2 numbers(interval) display(space separated) odd numbers between two intervals.

Input Size : N,Q <= 100000

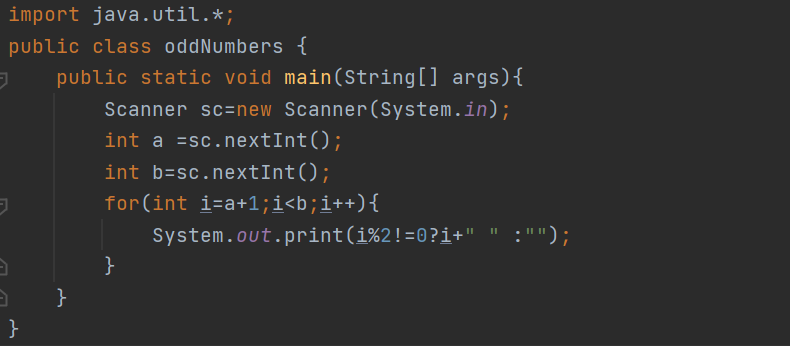
Sample Testcase :

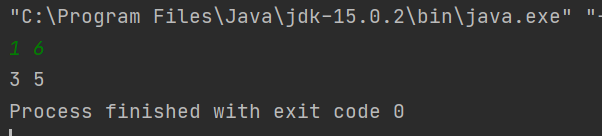
INPUT

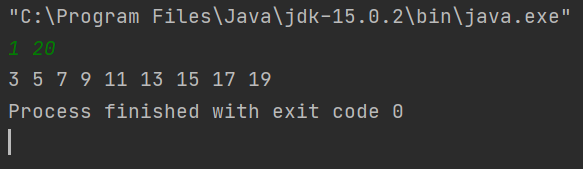
1 6

OUTPUT

3 5







Given a number N and an array of N integers, print the median element.

Input Size : 1 <= N <= 1000

Sample Testcase :

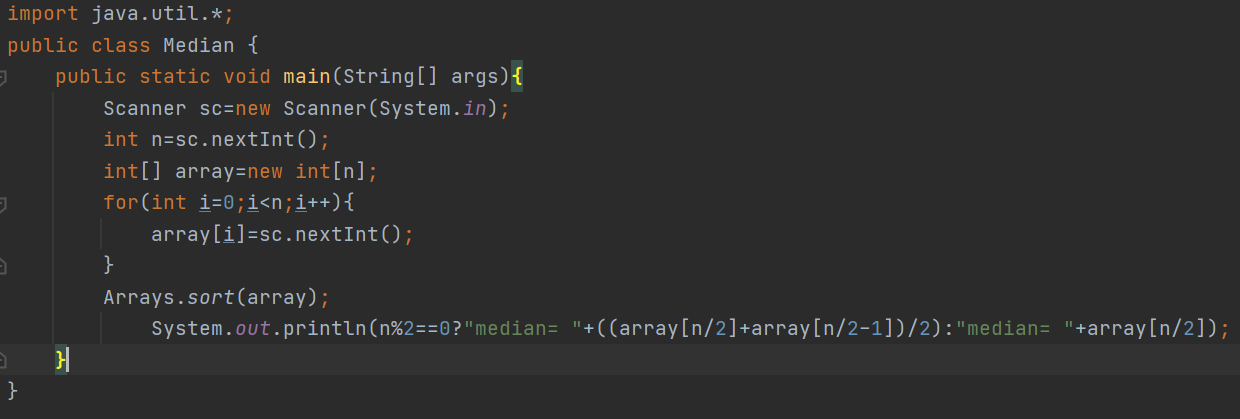
INPUT

3

2 1 3

OUTPUT

2







Program to print half pyramid using \*

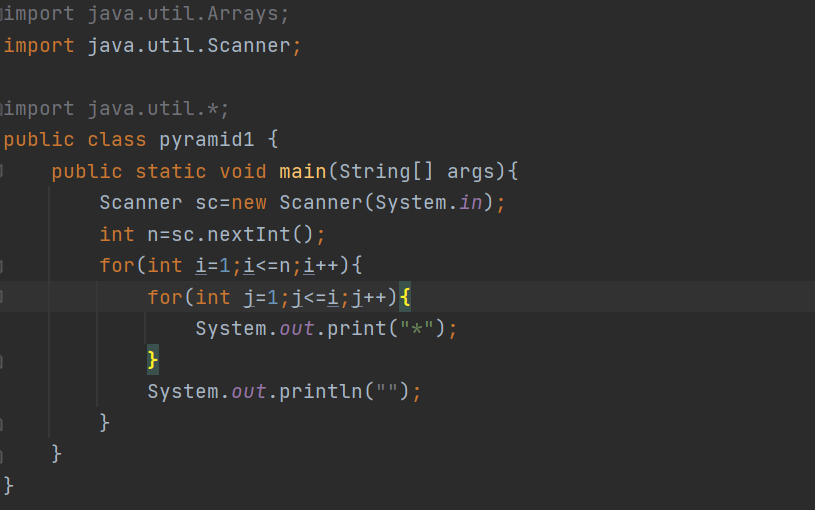
\*

\* \*

\* \* \*

\* \* \* \*

\* \* \* \* \*





Inverted half pyramid using \*

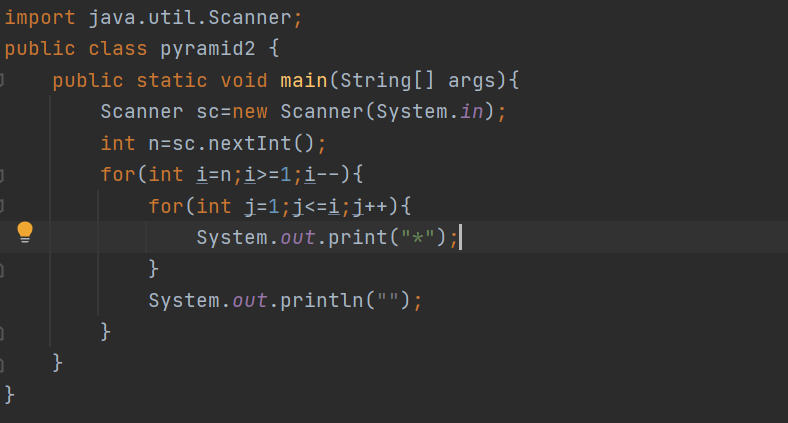
\* \* \* \* \*

\* \* \* \*

\* \* \*

\* \*

\*





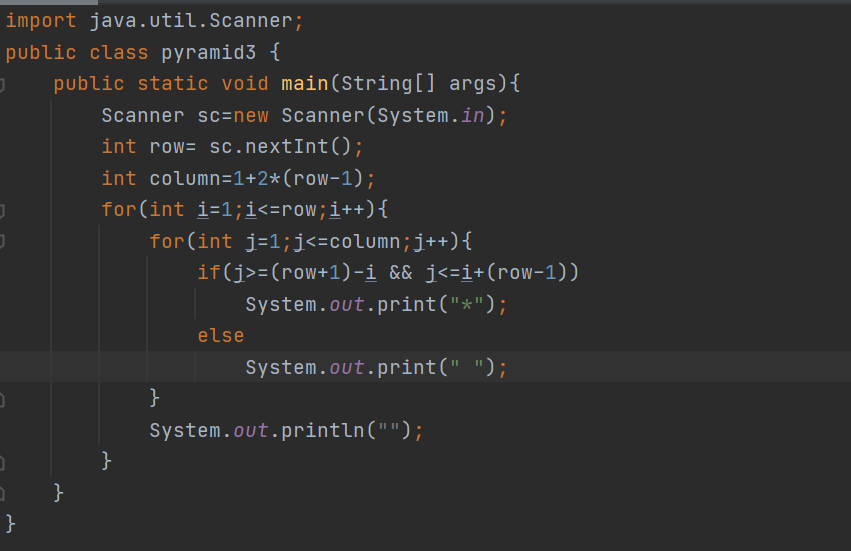
\*

\* \* \*

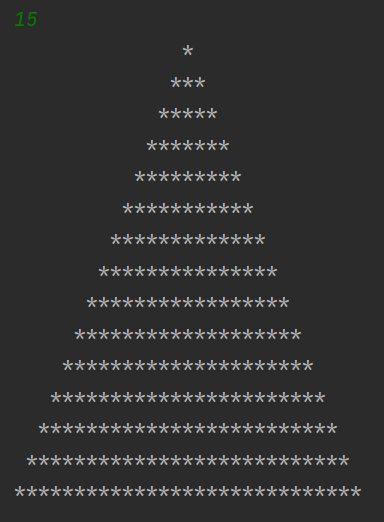
\* \* \* \* \*

\* \* \* \* \* \* \*

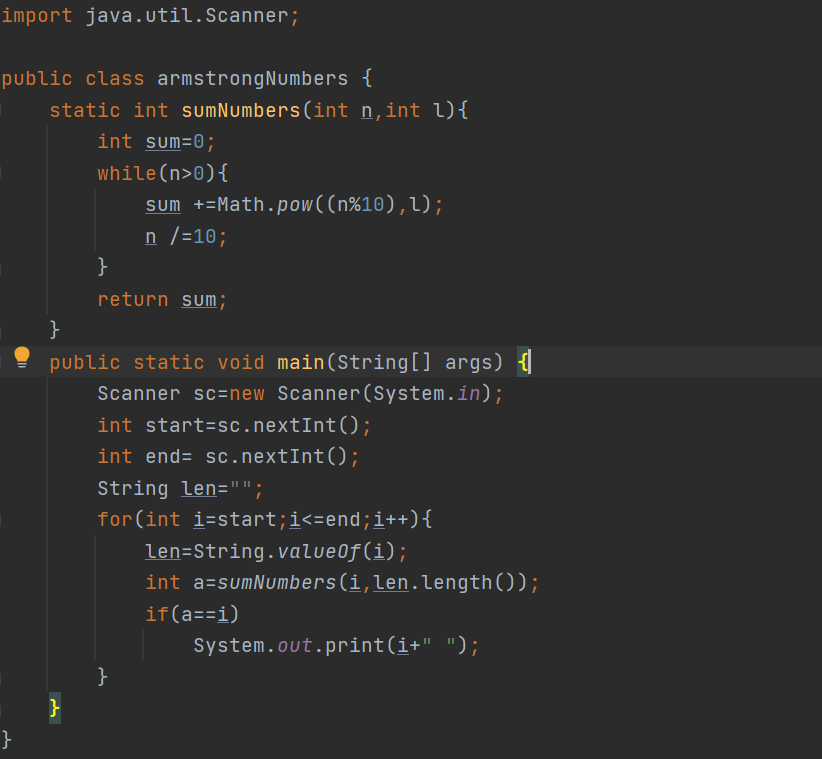
\* \* \* \* \* \* \* \* \*

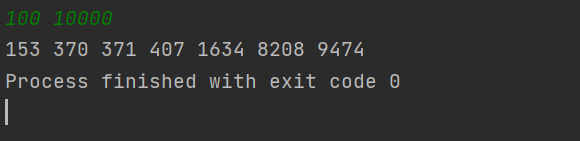




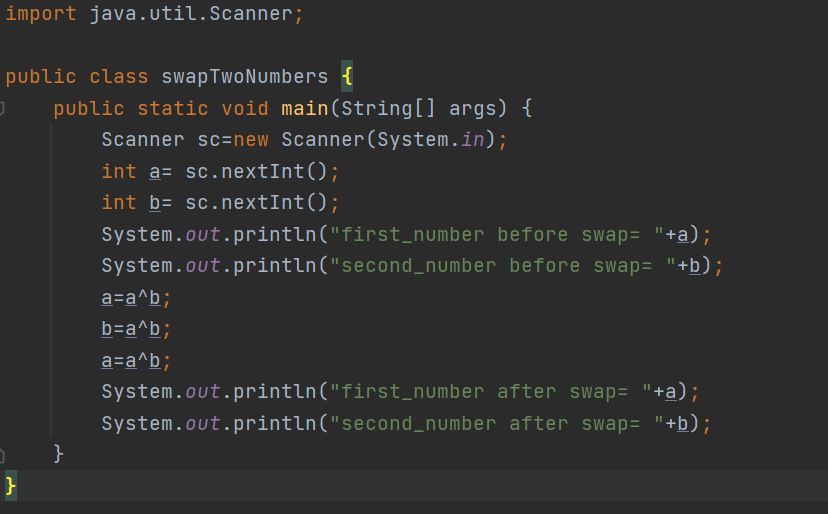


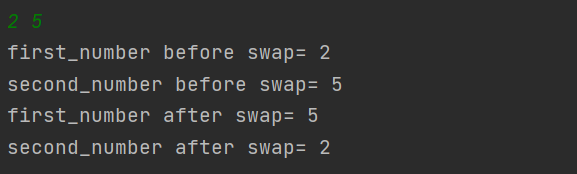
armstrong number between two numbers





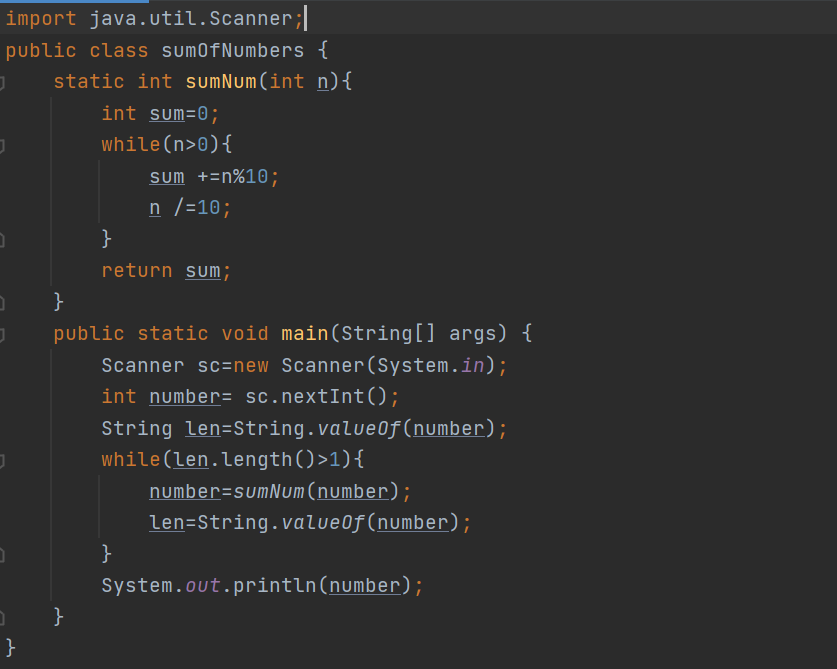
swap two numbers using bitwise





sum of digits to one digit

Method 1:







sum of digits to one digit

Method 2:

