**13. Messy Written**

# Program Name: Written.java Input File: written.dat

Written tests are hard to grade, and sometimes, something goes wrong. At the 8 Rivers Middle School Computer Science Competition, Ral received a 236 on the written test! The way written tests are scored is 6 points for every question correct, no points awarded for skipped questions, and -2 points for incorrect answers. There are always 40 questions on a written test, so some scores shouldn’t be possible. Write a program to determine whether a given written score is possible.

**Input**

The first line of input is n, the number of data sets to follow. The next n lines will be an integer within the range -80 to 240, inclusive.

**Output**

For each test case, print “Possible” if the written score is possible or “Impossible” if the written score is impossible.

**Example Input File**

5

118

101

236

-12

86

**Example Output to Screen**

Possible

Impossible

Impossible

Possible

Possible