C++ Switch Case Statement

Given a number as input, if the number is between 1 and 10 both inclusive then print the number in words otherwise print "not in range".

Input:

First line of input contains an integer T which denotes the number of test cases. Then T test cases follows. First line of each test case contains an integer N.

Output:

For each test case, if the number is between 1 and 10 both inclusive then print the number in words in small cases otherwise print "not in range"

Constraints:

1<=T<=1000 1<=N<=100

Example:

Input:

5

5

6

12

2

10

Output:

five

six

not in range

two ten