## Super Lucky Palindromes

Lucky numbers are positive integers composed only of the digits ' 4 ' and ' 7 '. For example, 47477 and 777 are lucky numbers while 457 and 1232 are not.

Super lucky numbers have the following additional properties:

- They are a lucky number themselves
- Number of digits in them is a lucky number
- The number of ' 4 's or the number of ' 7 's in them is a lucky number (or both counts are lucky numbers).

A palindrome is an integer that reads the same forwards and backwards. For example, 547745 and 343 are palindromes while 74 and 12345 are not. A super lucky palindrome is a positive integer that is both a super lucky number and a palindrome.

## The Problem:

Given a number k, print the k-th smallest super lucky palindrome.

## Input

The first input line contains a positive integer, $n$, indicating the quantity of numbers to check.
Each of the next n lines contains a single integer, $\mathrm{k}\left(1 \leq \mathrm{k} \leq 10^{\wedge} 18\right)$.

## Output

For each query, first output the heading "Query \#d: ", where d is the query number, starting with 1.
Then, for the value k given in the query, print the k -th smallest super lucky palindrome.
Follow the format illustrated in Sample Output.

## Example

## Input:

Output:
Query \#1: 4444
Query \#2: 7777
Query \#3: 4444444
Query \#4: 4747474
Query \#5: 44444444744744444444444444444444744744444444

