

ACM International Collegiate Programming Contest

Western Europe Regional Contest

's-Hertogenbosch, 13–14 November 1999



Problem G Bits of Trinity Input: g.in

In the Trinity Galaxy, spaceships use an elaborate method of communication to receive messages from the Home World. Scientists have created a numbered list of 1,000,000 different Messages. In order to send out a message the sender first looks up the index number of the selected message. This number is then encoded into a binary bit stream of exactly 200 bits and sent into space with a highly focussed solar impulse laser. Because the energy requirements for sending out a pulse (i.e. a 1-bit) are very high the president of the energy committee has decided that a bit stream may contain at most 3 ones. All the allowed bit streams are ordered in a large ascending list, where the ordering is based on the normal binary representation of the number. The allowed bit streams are numbered consecutively starting with the bit stream consisting of all 0's, which has index 1. You see the start of the big list in the box below (note that the dots represent a leading string of 0's).

Recently, the Admiralty has decided that the risk of carrying a list like this around on all the spaceships is too large it might fall into the hands of the wrong people, and they could decipher all the messages between the spaceships and the Home World. Therefore they request a computer program that will do the conversion from index number to corresponding Allowed Bit Stream.

You are asked to write this program and help to protect the spaceships and the Home World.

Input

The first line of the input contains the number of runs R ($1 \leq R \leq 10,000$). This line is followed by exactly one line for each of the runs. Each line will contain one number, the index number i ($1 \leq i \leq 1,000,000$) for which you must find the corresponding Allowed Bit Stream.

Output

For each test case, you must output a line containing the corresponding Allowed Bit Stream, without leading 0's. You will always print at least 1 bit, i.e. in the special case where the index number is 1, you must print a single 0.

The List Of Allowed Solar
Impulse Laser Bit Streams
(TOP SECRET)

bit stream	index
...000000	1
...000001	2
...000010	3
...000011	4
...000100	5
...000101	6
...000110	7
...000111	8
...001000	9
...001001	10
...001010	11
...001011	12
...001100	13
...001101	14
...001110	15
...010000	16
...010001	17
...010010	18
...010011	19
...010100	20
...010101	21
...010110	22
...011000	23
...011001	24

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Sample Input	Output for the Sample Input
6 1 2 3 4 5 100	0 1 10 11 100 100000110