

密碼解譯(佔分 20 分)

問題描述：

湯姆和傑森正在玩破解密碼的闖關遊戲，該遊戲的玩法如下說明：螢幕會出現多筆且長度不一的文字，玩家必須根據文字內容產生其轉譯後的密碼數字。目前兩人只發現每筆密碼似乎是該文字內容加總後經過位元處理，你可否看出規律並撰寫程式去產生正確的密碼。

輸入說明：

第 1 行是需要解譯 k 筆文字內容，其中 $1 \leq k \leq 100$ 。

第 2 行至第 k 行是欲解譯的文字內容 s ，其中文字長度 m 可以表示為 $1 \leq m \leq 100$ 。

輸出說明：

根據每筆文字內容，印出轉譯後的密碼數字 m ，其中 $0 \leq m < 65536$ 。

範例 1：

輸入：

1

7

輸出：

65480

範例 2：

輸入：

2

@>-

m+00K

輸出：

65364

65212

Password Decryption (20 Points)

Problem Description:

Tom and Jason are playing a password cracking game. The rules of the game are as follows: Multiple strings of text of varying lengths will appear on the screen, and players must generate the translated password numbers based on the text content. Currently, the two have only discovered that each password seems to be the sum of the text content followed by some bitwise processing. Can you figure out the pattern and write a program to generate the correct passwords?

Input Description:

The first line is the number of text entries k to be decrypted, where $1 \leq k \leq 100$.

From the 2nd line to the k -th line is the text content s to be decrypted, where the text length m can be represented as $1 \leq m \leq 100$.

Output Description:

Based on each text entry, print the translated password number m , where $0 \leq m < 65536$.

Example 1:

Input:

1
7

Output:

65480

Example 2:

Input:

2
@>-
m+00K

Output:

65364
65212