

# **Tripple Check (50 points)**

#### Introduction

In the harsh space environment its not unusual for radiation to affect the electronic systems onboard a satellite. One of the common problems seen is memory corruption that alters random bits of memory.

In order to limit this effect everything is stored on multiple storage units where various techniques are used to read data by combining the data from all storage units. The simplest technique is to pick the most occurring value.

Write a program that reads data from these three storage units and produces the corrected result.

### **Input Specifications**

Your program will take

- N on the first line, where N is number of storage units in use
- Followed by N lines of text each of which represents a data reading from the storage units

### **Output Specifications**

Print out

• The corrected line of text

### Sample Input/Output

#### Input

3

helmo

hello

hello

#### **Output**

hello

#### **Explanation**

The values for the first three characters and the last character **h,e,l** and **o** all match so no correction needed, the 4th character however has one mismatch and as such is corrected to **l** because its the most occuring value. The final corrected output therefore is **hello** 

#### Input

4 101011101110111 001010101011101 

## Output