考試規定

- 使用 Dev-C++ 考試,我們會以 Dev-C++ 作為批改標準。
- 請將每題撰寫不同檔案中,並以「學號_題號.c」的方式命名。
- 題目共有五題,單一題目的分數僅有全拿與零分兩種。
- 交卷時將五題一起上傳到網大的作業繳交區,無須壓縮。

1. Self Introduction (20%)

Design a program to print your name and student ID (Exclude the first letter).

Then print your secret code.

secret code: Sum up all digits in your student ID, then take the remainder of 10.

The output should look like below:

Name: 黃小魚

Student ID: 103040023 My secret code is 3

2. Single Number (20%)

Input an array nums, every element appears *twice* except for one. The maximum size of array is 100. Let user continuously input until user input -1.

Find that single one.

```
Example 1:
```

```
Input: 2 2 1 -1
```

Output: 1

Example 2:

```
Input: 4 1 2 1 2 -1
```

Output: 4

Example 3:

```
Input: 1 -1
```

Output: 1

3. Palindrome Number (20%)

Input an integer, output true if it is palindrome integer.

An integer is a **palindrome** when it reads the same backward as forward.

For example, 121 is a palindrome while 123 is not.

Example 1:

Input: 121

Output: true

Explanation: 121 reads as 121 from left to right and from right to left.

Example 2:

Input: -121

Output: false

Explanation: From left to right, it reads -121. From right to left, it

becomes 121-. Therefore it is not a palindrome.

Example 3:

Input: 10

Output: false

Explanation: Reads 01 from right to left. Therefore it is not a palindrome.

4. Majority Element (20%)

Input an array nums. The maximum size of array is 100. Let user continuously input until user input -1.

Output the majority element.

The majority element is the element that appears more than $\lfloor n / 2 \rfloor$ times. You may assume that the majority element always exists in the array.

Example 1:

```
Input: 3 2 3 0
Output: 3
```

Example 2:

```
Input: 2 2 1 1 1 2 2 0

Output: 2
```

5. Move Zeroes (20%)

Input an array nums. The maximum size of array is 100. Let user continuously input until user input -1. Move all 0's to the end of it while maintaining the relative order of the non-zero elements.

Note that you must do this in-place without making a copy of the array.

Example 1:

```
Input: 0 1 0 3 12 -1
Output: [1,3,12,0,0]
```

Example 2:

```
Input: 0 -1
Output: [0]
```