2. If, For, Array

<u>Hengfeng Wei (魏恒峰)</u> <u>hfwei@nju.edu.cn</u>



Review

Variables (变量) Data Types (数据类型)

Operators (运算符) Expressions (表达式)

Assignment Statements (赋值语句)

I/O (Input/Output; 输入输出)

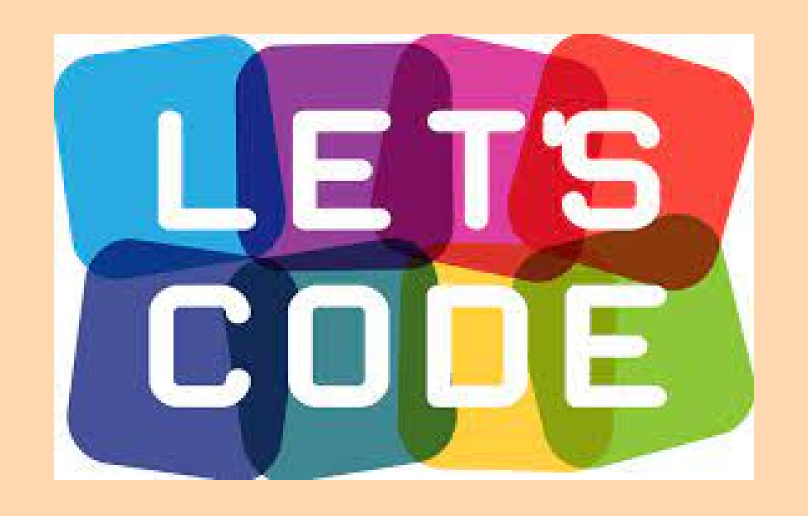
Overview

If Statement (if 语句)

For Statement (for 语句)

Logical Expressions (逻辑表达式)

Array (数组)



min.c leap.c min-array.c

Min



Min of Two

Given two integers a and b, to compute their minimum.

$$min = \min\{a, b\}$$

Min of Two

```
min = a >= b ? b : a;
```

(条件表达式;三目运算符)

Do Not Use it Too Much!

Do Not Be Too Clever!



Min of Three

Given three integers a, b, and c, to compute their minimum.

$$min = \min\{a, b, c\}$$

Min of a Set of Numbers

Given a set A of integers, to compute their minimum.

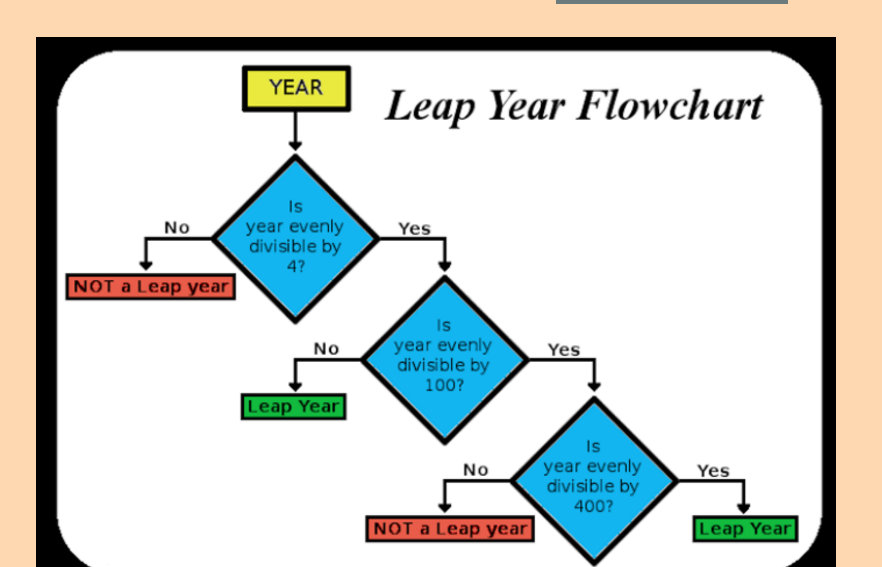
$$min = \min A$$



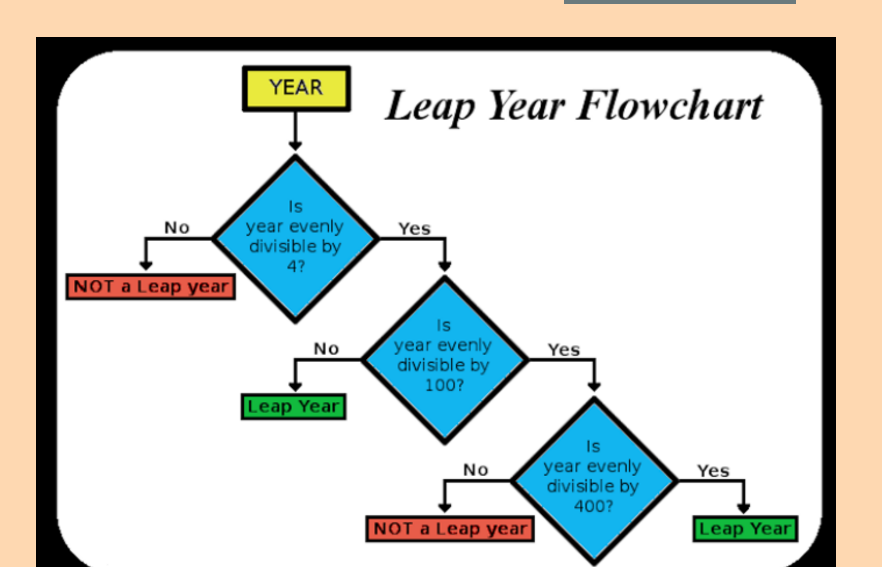
Leap Year

LEAP YEAR 366

Leap Year (1): Nested if/else (YES)



Leap Year (2): Nested if/else (NO)



Leap Year (3): else if

if (year is not divisible by 4) then (it is a common year)
else if (year is not divisible by 100) then (it is a leap year)
else if (year is not divisible by 400) then (it is a common year)
else (it is a leap year)

Leap Year (4): The Ultimate Version

A year is a leap year if

- it is divisible by 4 but not by 100,
- except that years divisible by 400 are leap years.

Short-circuit Evaluation (短路求值)

```
// test: year = 25
// test: year = 80
// test: year = 100
// test: year = 400
if ((year % 4 == 0 && year % 100 != 0)
    (year % 400 == 0)) {
  leap = 1;
```



Min of a Set of Numbers

Given a set A of integers, to compute their minimum.

$$min = \min_i A_i$$

$$\min\{3, 5, 2, 7\} = \min(\min(\min(3, 5), 2), 7)$$

For Statement

```
for ( init-clause ; cond-expression ; iteration-expression ) loop-statement
```

for (initialization; condition; increment/decrement)
 statement



#define NUM 5

Symbolic Constants (符号常量)

int numbers[NUM] = {0}; has a fixed size.



Array Initializer

```
• int numbers[NUM] = {1};
```

```
• int numbers[] = {0};
```

• int numbers[NUM] = {[2] = 1};

Array Initializer (DON'T)

```
int numbers[NUM] = {};
```

Forbidden in C99 (Unfortunately!)
Allowed by GCC by default (Unfortunately!!)
Allowed in C23 (Fortunately or not???)

Array Initializer (DON'T)

int numbers[NUM];

numbers may contain garbage values; always initialize it

Array Initializer (DON'T)

int numbers[];

You must specify the size so that the compiler/runtime can allocate memory for it.

Min of a Set of Input Numbers

Input a set A of $n \geq 1$ integers, to compute their minimum.

$$min = \min_i A_i$$

