



計算機程式語言

作 業 二

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原始程式檔名	HW02_002.cpp (_ = [A-D])	
評 分 項 目		
分數比重	項 目	得 分
40%	程式是否能正確執行?	
40%	程式之使用者介面與輸出結果?	
	是否有繳交原始程式檔與執行檔?	
	程式中的註解是否恰當?	
	程式之結構與邏輯是否正確?	
	程式碼的格式是否合乎要求?	
20%	程式之綜合評分	
總 分		
評語：		



A.

```
//=====
// PROGRAMMER   : 潘廣霖
// DATE        : 2015-10-08
// FILENAME     : HW02A002.CPP
// DESCRIPTION  : This is a program to print information about three
// integers
//=====

// make use of the max/min function in std::algorithm
// ref: http://stackoverflow.com/q/19897722/2281355
#define max3(a, b, c) max(max(a, b), c)
#define min3(a, b, c) min(min(a, b), c)

#include "stdafx.h"
#include<iostream>
#include<algorithm>
#include<cstdlib>
using namespace std;

int main(int argc, _TCHAR* argv[]) {
    int a, b, c;
    cout << "Input three different integers: ";
    cin >> a >> b >> c;
    int sum = a + b + c;
    cout << "Sum is " << sum << endl;
    cout << "Average is " << (sum / 3.0) << endl;
    cout << "Product is " << (a * b * c) << endl;
    cout << "Smallest number is " << min3(a, b, c) << endl;
    cout << "Largest number is " << max3(a, b, c) << endl;

    system("pause");
    return 0;
}
```



B.

```
//=====
// PROGRAMMER   : 潘廣霖
// DATE        : 2015-10-08
// FILENAME     : HW02B002.CPP
// DESCRIPTION  : This is a program to estimate the temperature of a fridge
//               : since a power failure
//=====

#include "stdafx.h"
#include<iostream>
#include<cstdlib>
#include<cmath>
using namespace std;

int main(int argc, _TCHAR* argv[]) {
    int hh, mm;
    cout << "Enter time since power failure (<hour> <minute>): ";

    cin >> hh >> mm;
    double t = hh + mm / 60.0;
    // formula given in the question
    double ans = 4 * t * t / (t + 2) - 20;

    cout << endl << "Estimated T is " << ans << ". " << endl;
    system("pause");
    return 0;
}
```



C.

```
//=====
// PROGRAMMER   : 潘廣霖
// DATE        : 2015-10-08
// FILENAME     : HW02C002.CPP
// DESCRIPTION  : This is a program to calculate BMR and express it in
//               : numbers of chocolate bars.
//=====

#include "stdafx.h"
#include<iostream>
#include<cstdlib>
#include<cmath>
using namespace std;

int main(int argc, _TCHAR* argv[]) {
    double weight, height, age;
    char gender;
    cout << "Enter your weight (in kg): ";
    cin >> weight;
    cout << "Enter your height (in cm): ";
    cin >> height;
    cout << "Enter your age (in year): ";
    cin >> age;
    // M for male and F for female
    cout << "Enter your gender (M / F): ";
    cin >> gender;

    double bmr;
    // accepts both uppercase and lowercase
    if (gender == 'M' || gender == 'm')
        bmr = 66.5 + 13.75 * weight + 5.003 * height - 6.755 * age;
    else if (gender == 'F' || gender == 'f')
        bmr = 655 + 9.563 * weight + 1.850 * height - 4.676 * age;
    else {
        // input invalid
        cout << "Please enter either M or F for your gender! Exiting..." <<
endl;
        return 0;
    }

    cout << "You need to eat "
        << bmr / 230
        << " chocolate bar(s) at least to maintain your life."
        << endl;

    system("pause");
    return 0;
}
```



D.

```
//=====
// PROGRAMMER   : 潘廣霖
// DATE        : 2015-10-08
// FILENAME     : HW02D002.CPP
// DESCRIPTION  : This is a program to help calculate the sum of 3 cards in
a blackjack game
//=====

// not to rely on the max function in std::algorithm
#define min(a, b) ((a) < (b) ? (a) : (b))

#include "stdafx.h"
#include<iostream>
#include<cstdlib>
#include<cmath>
using namespace std;

int main(int argc, _TCHAR* argv[]) {
    int a, b, c, sum = 0;

    // 1 for A, 2 for 2, ..., K for 13
    cout << "Enter three cards in a blackjack game [1 ~ 13]: ";
    cin >> a >> b >> c;

    // treat 1 as one point
    int ace = (int)(a == 1 || b == 1 || c == 1);

    // this statement is equivalent to
    // if (a > 10) sum += 10; else sum += a;
    // ... for b and c
    sum += min(a, 10) + min(b, 10) + min(c, 10);

    // promote ace to 11 points if the result does not exceed 21.
    // there is no need to handle multiple aces(?),
    // because it will not satisfy the condition.
    if (sum <= 11 && ace) sum += 10;

    cout << "These cards yield " << sum << " point(s)." << endl;

    system("pause");
    return 0;
}
```