```
//ex2.1--display your name and address
#include<iostream>
int main(void)
{
    using namespace std;
    cout<<"My name is liao chunguang and I live in hunan chenzhou.\n";
}
//ex2.2--convert the furlong units to yard uints-把浪单位换位码单位
#include<iostream>
double fur2yd(double);
int main()
{
    using namespace std;
    cout<<"enter the distance measured by furlong units:";
    double fur;
    cin>>fur;
    cout<<"convert the furlong to yard"<<endl;
    double yd;
    yd=fur2yd(fur);
    cout<<fur<<" furlong is "<<yd<<" yard"<<endl;
    return 0;
}
double fur2yd(double t)
{
    return 220*t;
}
//ex2.3-每个函数都被调用两次
#include<iostream>
void mice();
void see();
using namespace std;
int main()
{
    mice();
    mice();
    see();
    see();
    return 0;
}
```

```
void mice()
{
    cout<<"three blind mice"<<endl;
}
void see()
{
    cout<<"see how they run"<<endl;
}
//ex2.4
#include(iostream)
int main()
 using namespace std;
 cout<<"Enter your age:";</pre>
 int age;
 cin>>age;
 int month;
 month=age*12;
 cout<<age<<" years is "<<month<<" months"<<endl;</pre>
 return 0;
//ex2.5---convert the Celsius valve to Fahrenheit value
#include<iostream>
double C2F(double);
int main()
using namespace std;
cout<<"please enter a Celsius value:";
double C;
cin>>C;
double F;
F=C2F(C);
cout<<C<<" degrees Celsius is "<<F<<" degrees Fahrenheit."<<endl;
return 0;
double C2F(double t)
return 1.8*t+32;
```

```
//ex2.6---convert the light years valve to astronomical units--把光年转换为天文单位
#include<iostream>
double convert(double);//函数原型
int main()
{
using namespace std;
cout<<"Enter the number of light years:";
double light_years;
cin>>light_years;
double astro_units;
astro_units=convert(light_years);
cout<<li>light_years<= "<<astro_units<<" astronomical units."<<endl;</pre>
return 0;
}
double convert(double t)
return 63240*t;//1 光年=63240 天文单位
}
//ex2.7--显示用户输入的小时数和分钟数
#include<iostream>
void show();
main()
{
using namespace std;
show();
return 0;
}
void show()
using namespace std;
int h,m;
cout<<"enter the number of hours:";
cin>>h;
cout<<"enter the number of minutes:";
cin>>m;
cout<<"Time:"<<h<<":"<<m<<endl;
}
```

```
#include<iostream>
const int inch_per_feet=12;// const 常量--1feet=12inches--1 英尺=12 英寸
int main()
{
    using namespace std;
    cout<<"please enter your height in inches: \b\b\b";// \b 表示为退格字符
    int ht inch;
    cin>>ht_inch;
    int ht feet=ht inch/inch per feet;//取商
    int rm_inch=ht_inch%inch_per_feet;//取余
    cout<<"your height is "<<ht feet<<" feet,and "
        <<rm_inch<<" inches\n";
    return 0;
}
//ex3.2--计算相应的 body mass index(体重指数)
#include<iostream>
const int inch_per_feet=12;
const double meter_per_inch=0.0254;
const double pound_per_kilogram=2.2;
int main()
{
    using namespace std;
    cout<<"Please enter your height:"<<endl;
    cout<<"First,enter your height of feet part (输入你身高的英尺部分):_\b";
    int ht feet;
    cin>>ht_feet;
    cout<<"Second,enter your height of inch part (输入你身高的英寸部分):_\b";
    int ht_inch;
    cin>>ht_inch;
    cout<<"Now,please enter your weight in pound:___\b\b\b";
    double wt_pound;
    cin>>wt_pound;
    int inch;
    inch=ht_feet*inch_per_feet+ht_inch;
    double ht_meter;
    ht_meter=inch*meter_per_inch;
    double wt_kilogram;
    wt_kilogram=wt_pound/pound_per_kilogram;
    cout<<endl;
    cout<<"Your pensonal body information as follows:"<<endl;
    cout<<"身高:"<<inch<<"(英尺 inch)\n"<<"身高:"<<ht_meter<<"(米 meter)\n"
        <<"体重:"<<wt_kilogram<<"(千克 kilogram)\n";
    double BMI;
    BMI=wt kilogram/(ht meter*ht meter);
```

```
cout<<"your Body Mass Index(体重指数) is "<<BMI<<endl;
    return 0;
}
//ex3.3 以度,分,秒输入,以度输出
#include<iostream>
const int minutes_per_degree=60;
const int seconds_per_minute=60;
int main()
{
    using namespace std;
    cout<<"Enter a latitude in degrees, minutes, and seconds:\n";
    cout<<"First,enter the degrees:";
    int degree;
    cin>>degree;
    cout<<"Next, enter the minutes of arc:";
    int minute;
    cin>>minute;
    cout<<"Fianlly,enter the seconds of arc:";
    int second;
    cin>>second;
    double show_in_degree;
    show_in_degree=(double)degree+(double)minute/minutes_per_degree+(double)second/mi
nutes_per_degree/seconds_per_minute;
    cout<<degree<<"
                              degrees,"<<minute<<"
                                                             minutes,"<<second<<"seconds
="<<show_in_degree<<" degrees\n";
    return 0;
}
//ex3.4
#include<iostream>
const int hours_per_day=24;
const int minutes_per_hour=60;
const int seconds_per_minute=60;
int main()
{
    using namespace std;
    cout<<"Enter the number of seconds:";
    long seconds;
    cin>>seconds;
    int Day, Hour, Minute, Second;
    Day=seconds/seconds per_minute/minutes per_hour/hours per_day;
    Hour=seconds/seconds_per_minute/minutes_per_hour%hours_per_day;
    Minute=seconds/seconds_per_minute%minutes_per_hour;
```

```
Second=seconds%seconds_per_minute;
    cout<<seconds<<"seconds
                                      "<<Day<<"
                                                    days,"<<Hour<<"
                                                                        hours,"<<Minute<<"
minutes,"<<Second<<" seconds\n";
    return 0;
}
//ex3.5
#include(iostream)
int main()
using namespace std;
 cout<<"Enter the world population:";
 long long world population;
 cin>>world_population;
 cout<<"Enter the population of the US:";
 long long US_population;
 cin>>US_population;
 double percentage;
 percentage=(double)US_population/world_population*100;
 cout<<"The population of the US is "<<pre>rcentage<</">% of the world population.\n";
 return 0:
}
//ex3.6 汽车耗油量-美国(mpg)or 欧洲风格(L/100Km)
#include<iostream>
int main()
using namespace std;
cout<<"Enter the miles of distance you have driven:";
double m_distance;
cin>>m_distance;
cout<<"Enter the gallons of gasoline you have used:";
double m_gasoline;
cin>>m_gasoline;
cout<<"Your car can run "<<m_distance/m_gasoline<<" miles per gallon\n";
cout<<"Computing by European style:\n";
cout<<"Enter the distance in kilometers:";
double k_distance;
cin>>k distance;
cout<<"Enter the petrol in liters:";
double k_gasoline;
cin>>k_gasoline;
cout<<"In European style:"<<"your can used "<<100*k_gasoline/k_distance<<" liters of petrol
per 100 kilometers\n";
```

```
return 0;
}
//ex3.7 automobile gasoline consumption-耗油量--欧洲风格(L/100Km)转换成美国风格(mpg)
#include<iostream>
int main()
{
    using namespace std;
    cout<<"Enter the automobile gasoline consumption figure in\n"
         << "European style(liters per 100 kilometers):";
    double Euro_style;
    cin>>Euro style;
    cout<<"Converts to U.S. style(miles per gallon):"<<endl;
    cout<<Euro_style<<" L/100Km = "<<62.14*3.875/Euro_style<<" mpg\n";
    return 0;
}
// Note that 100 kilometers is 62.14 miles, and 1 gallon is 3.875 liters.
//Thus, 19 mpg is about 12.4 L/100Km, and 27 mpg is about 8.7 L/100Km.
Enter the automobile gasoline consumption figure in
European style(liters per 100 kilometers):12.4
Converts to U.S. style(miles per gallon):
12.4 L/100Km = 19.4187 mpg
Press any key to continue
// ex3.7 automobile gasoline consumption-耗油量--美国风格(mpg)转换成欧洲风格(L/100Km)
#include<iostream>
int main()
{
    using namespace std;
    cout<<"Enter the automobile gasoline consumption figure in\n"
         <<"U.S. style(miles per gallon):";
    double US_style;
    cin>>US_style;
    cout<<"Converts to European style(miles per gallon):"<<endl;
    cout<<US_style<<" mpg = "<< 62.14*3.875/US_style<<"L/100Km\n";
    return 0;
}
// Enter the automobile gasoline consumption figure in
U.S. style(miles per gallon):19
Converts to European style(miles per gallon):
19 mpg = 12.6733L/100Km
Press any key to continue
```

```
//ex4.1 display the information of student
#include<iostream>
const int Asize=20;
using namespace std;
struct student//定义结构描述
{
    char firstname[Asize];
    char lastname[Asize];
    char grade;
    int age;
};
void display(student);//函数原型放在结构描述后
int main()
{
    cout<<"what is your first name?"<<endl;
    student lcg;//创建结构变量(结构数据对象)
    cin.getline(lcg.firstname,Asize);
    cout<<"what is your last name?"<<endl;
    cin.getline(lcg.lastname,Asize);
    cout<<"what letter grade do you deserve?"<<endl;
    cin>>lcg.grade;
    cout<<"what is your age?"<<endl;
    cin>>lcg.age;
    display(lcg);
    return 0;
void display(student name)
{
    cout<<"Name: "<<name.firstname<<","<<name.lastname<<endl;
    cout<<"Grade:"<<char(name.grade+1)<<endl;
    cout<<"Age:"<<name.age<<endl;
}
//ex4.2 use the string-class instead of char-array
#include<iostream>
#include<string>
int main()
{
    using namespace std;
    string name, dessert;
    cout<<"Enter your name: \n";
    getline(cin,name);
```

```
cout<<"Enter your favorite dessert: \n";
    getline(cin,dessert);
    cout<<"I have some delicious "<<dessert;
    cout<<" for you, "<<name<<".\n";
    return 0;
}
//有时候会遇到需要按下两次回车键才能正确的显示结果,这是 vc++6.0 的一个 BUG,更改
如下: else if (_Tr::eq((_E)_C, _D))
                {_Chg = true;
                _l.rdbuf()->sbumpc();//修改后的
                break; }
ex4.3 输入其名和姓,并组合显示
#include<iostream>
#include<cstring>
const int Asize=20;
int main()
{
    using namespace std;
    char fname[Asize];
    char Iname[Asize];
    char fullname[2*Asize+1];
    cout<<"Enter your first name:";//输入名字,存储在 fname[]数组中
    cin.getline(fname, Asize);
    cout<<"Enter your last name:";//输入姓,存储在 Iname[]数组中
    cin.getline(Iname, Asize);
    strncpy(fullname,Iname,Asize);//把姓 Iname 复制到 fullname 空数组中
    strcat(fullname,",");//把 ", "附加到上述 fullname 尾部
    strncat(fullname,fname,Asize);//把 fname 名字附加到上述 fullname 尾部
    fullname[2*Asize]='\0';//为防止字符型数组溢出,在数组结尾添加结束符
    cout<<"Here's the information in a single string:"<<fullname<<endl;//显示组合结果
    return 0;
}
//ex4.4 使用 string 对象 存储、显示组合结果
#include<iostream>
#include<string>
int main()
{
    using namespace std;
    string fname, Iname, attach, fullname;
    cout<<"Enter your first name:";
```

```
getline(cin,fname);//note:将一行输入读取到 string 类对象中使用的是 getline(cin,str)
                          //它没有使用句点表示法, 所以不是类方法
    cout<<"Enter your last name:";
    getline(cin,lname);
    attach=", ";
    fullname=Iname+attach+fname;
    cout<<"Here's the information in a single string:"<<fullname<<endl;
    return 0;
}
//ex4.5 declare a struct and initialize it 声明结果并创建一个变量
#include<iostream>
const int Asize=20;
struct CandyBar
{
    char brand[Asize];
    double weight;
    int calory;
};
int main()
{
    using namespace std;
    CandyBar snack={"Mocha Munch",2.3,350};
    cout<<"Here's the information of snack:\n";
    cout<<"brand:"<<snack.brand<<endl;
    cout<<"weight:"<<snack.weight<<endl;
    cout<<"calory:"<<snack.calory<<endl;
    return 0;
}
//ex4.6 结构数组的声明及初始化
#include<iostream>
const int Asize=20;
struct CandyBar
{
    char brand[Asize];
    double weight;
    int calory;
};
int main()
{
    using namespace std;
    CandyBar snack[3]={
```

```
{"Mocha Munch", 2.3, 350},
         {"XuFuJi",1.1,300},
         {"Alps",0.4,100}
    };
for(int i=0;i<3;i++)//利用 for 循环来显示 snack 变量的内容
    {
         cout<<snack[i].brand<<endl
             <<snack[i].weight<<endl
             <<snack[i].calory<<endl<<endl;
    }
    return 0;
}
//ex4.7 pizza 披萨饼
#include<iostream>
#include<string>
const int Size=20;
struct pizza//声明结构
{
    char company[Size];
    double diameter;
    double weight;
};
int main()
{
    using namespace std;
    pizza pie;//创建一个名为 pie 的结构变量
    cout<<"What's the name of pizza company:";
    cin.getline(pie.company,Size);
    cout<<"What's the diameter of pizza:";
    cin>>pie.diameter;
    cout<<"What's the weight of pizza:";
    cin>>pie.weight;
    cout<<"company:"<<pie.company<<endl;
    cout<<"diameter:"<<pie.diameter<<"inches"<<endl;
    cout<<"weight:"<<pie.weight<<"ounches"<<endl;
    return 0;
}
//ex4.8 pizza pie 披萨饼 使用 new 创建动态结构
#include<iostream>
```

#include<string>

```
const int Size=20;
struct pizza//声明结构
{
    char company[Size];
    double diameter;
    double weight;
};
int main()
{
    using namespace std;
    pizza *pie=new pizza;//使用 new 创建动态结构
    cout<<"What's the diameter of pizza:";
    cin>>pie->diameter;
    cin.get();//读取下一个字符
    cout<<"What's the name of pizza company:";
    cin.get(pie->company,Size);
    cout<<"What's the weight of pizza:";
    cin>>pie->weight;
    cout<<"diameter:"<<pie->diameter<<" inches"<<endl;
    cout<<"company:"<<pie->company<<endl;
    cout<<"weight:"<<pie->weight<<" ounches"<<endl;
    delete pie;//delete 释放内存
    return 0;
}
//ex.4.9 使用 new 动态分配数组-方法 1
#include<iostream>
#include<string>
using namespace std;
struct CandyBar
    string brand;
    double weight;
    int calory;
};
int main()
{
    CandyBar *snack= new CandyBar[3];
    snack[0].brand="A";//单个初始化由 new 动态分配的内存
    snack[0].weight=1.1;
    snack[0].calory=200;
    snack[1].brand="B";
    snack[1].weight=2.2;
```

```
snack[1].calory=400;
    snack[2].brand="C";
    snack[2].weight=4.4;
    snack[2].calory=500;
for(int i=0;i<3;i++)
    {
    cout << " brand: " << snack[i].brand << endl;
    cout << " weight: " << snack[i].weight << endl;
    cout << " calorie: " << snack[i].calory << endl<<endl;
    }
delete [] snack;
return 0;
}
//ex.4.10 数组-方法 1
#include <iostream>
int main()
{
    using namespace std;
    const int Size = 3;
    int success[Size];
    cout<<"Enter your success of the three times 40 meters running:\n";
    cin >> success[0]>>success[1]>>success[2];
    cout<<"success1:"<<success[0]<<endl;
    cout<<"success2:"<<success[1]<<endl;
     cout<<"success3:"<<success[2]<<endl;
    double average=(success[0]+success[1]+success[2])/3;
    cout<<"average:"<<average<<endl;
    return 0;
}
//ex.4.10 array-方法 2
#include <iostream>
#include <array>
int main()
{
    using namespace std;
    array<double,4>ad={0};
    cout<<"Enter your success of the three times 40 meters running:\n";
    cin >> ad[0]>>ad[1]>>ad[2];
    cout<<"success1:"<<ad[0]<<endl;
```

```
cout<<"success2:"<<ad[1]<<endl;
cout<<"success3:"<<ad[2]<<endl;
ad[3]=(ad[0]+ad[1]+ad[2])/3;
cout<<"average:"<<ad[3]<<endl;
return 0;
}</pre>
```

第五章 循环和关系表达式

```
//ex.5.1
```

}

```
#include (iostream)
int main()
{
    using namespace std;
    cout<<"Please enter two integers: ";</pre>
    int num1, num2;
    cin>>num1>>num2;
    int sum=0;
    for(int temp=num1;temp<=num2;++temp)//or temp++
    sum+=temp;
    \verb|cout|<<" The sum from "<< num 1<<" to "<< num 2<<" is "<< sum << end 1;
    return 0;
}
//ex.5.2
#include <iostream>
#include(array)
int main()
{
    using namespace std;
    array<long double, 101>ad={0};
    ad[1]=ad[0]=1L;
    for(int i=2;i<101;i++)
         ad[i]=i*ad[i-1];
    for(int i=0;i<101;i++)
         cout<<i<"! = "<<ad[i]<<end1;
    return 0;
```

```
//ex.5.3
#include (iostream)
int main()
   using namespace std;
    cout << "Please enter an integer: ";
    int sum=0, num;
    while((cin>>num)&&num!=0)
    {
       sum+=num;
       cout<<"So far, the sum is "<<sum<<end1;</pre>
       cout<<"Please enter an integer: ";</pre>
   return 0;
}
//ex.5.4
#include <iostream>
int main()
{
    using namespace std;
    double sum1,sum2;
    sum1=sum2=0.0;
    int year=0;
    while(sum2<=sum1)
    {
        ++year;
        sum1+=10;
        sum2=(100+sum2)*0.05+sum2;
    }
    cout<<"经过"<<year<<"年后, Cleo 的投资价值才能超过 Daphne 的投资价值。"<<endl;
    cout<<"此时, Cleo 的投资价值为"<<sum1<<", 而 Daphne 的投资价值为"<<sum2<<endl;
    return 0;
}
```

```
//ex.5.5
```

```
#include <iostream>
const int MONTHS = 12;
                                                                                    char*
months[MONTHS]={"January", "February", "March", "April", "May", "June", "July", "August", "Sept
ember", "October", "November", "December"};
int main()
    using namespace std;
    int sales[MONTHS], sum=0;
    for(int i=0;i<MONTHS;i++)</pre>
       cout<<"请输入在"<<months[i]<<"的C++ For Fools的销售量: ";
       cin>>sales[i];
       sum+=sales[i];
    cout<<"这一年中的C++ For Fools的总销售量为: "<<sum<<end1;
    return 0;
}
//ex.5.6
#include <iostream>
const int MONTHS = 12;
const
                                                                                    char*
months[MONTHS]={"January", "February", "March", "April", "May", "June", "July", "August", "Sept
ember", "October", "November", "December"};
const char* years[3]={"第一年", "第二年", "第三年"};
int main()
    using namespace std;
    int year_sale[3], sum=0, sales[3][MONTHS];
    for (int i=0; i<3; i++)
            int temp=0;
            cout</years[i]<<"的每个月销售量:"<<end1;
            for(int j=0; j<MONTHS; j++)</pre>
            {
                    cout<<"请输入"<<months[j]<<"的销售量:";
                    cin>>sales[i][j];
                    temp+=sales[i][j];
            year_sale[i]=temp;
```

```
sum+=year_sale[i];
    for (int i=0; i<3; i++)
    cout</years[i]<<"的销售量为: "<<year_sale[i]<<endl;
    cout<<"这三年的总销售量为: "<<sum<<end1;
    return 0;
}
//ex.5.7
#include <iostream>
#include <string>
using namespace std;
struct car{
       string name;
       int year;
};
int main()
{
    cout<<"How many cars do you wish to catalog? ";</pre>
    int num;
    (cin>>num).get();
    car* ps=new car[num];
    for(int i=0;i<num;++i)</pre>
             cout<<"Car #"<<ii+1<<":\n";
             cout<<"Please enter the make: ";</pre>
             getline(cin, ps[i]. name);
             cout<<"Please enter the year made: ";</pre>
             (cin>>ps[i].year).get();
    cout<<"Here is your collection:\n";</pre>
    for(int i=0;i<num;++i)</pre>
    cout<<ps[i].year<<" "<<ps[i].name<<end1;</pre>
    delete [] ps;
    return 0;
```

//ex.5.8

}

#include (iostream)

```
#include <cstring>
int main()
    using namespace std;
    char word[20];
    int sum=0;
    cout<<"Enter words (to stop, type the word done):\n";
    cin>>word;
    while(strcmp(word, "done"))
           sum++;
           cin>>word;
    cout << "You entered a total of " << sum << " words. \n";
    return 0;
}
//ex.5.9
#include <iostream>
#include <string>
int main()
    using namespace std;
    string word;
    int sum=0;
    cout<<"Enter words (to stop, type the word done):\n";
    cin>>word;
    while (word!="done")
         sum++;
         cin>>word;
    cout<<"You entered a total of "<<sum<<" words. \n";
    return 0;
}
//ex.5.10
#include <iostream>
```

```
int main()
{
    using namespace std;
    cout<<"Enter number of rows:";
    int num;
    cin>>num;
    for(int i=0;i<num;i++)
    {
        for(int j=num-i;j>1;j--)
        cout<<".";
        for(int k=0;k<=i;++k)
            cout<<"*";
        cout<<end1;
    }
    return 0;
}</pre>
```