下三角：

#include <iostream>

using namespace std;

int main(int argc, char const \*argv[])

{

cout << "\t\t\t九九乘法表" << endl;

cout << "\t\t\t====================" << endl;

for (int i = 1; i < 10; ++i)

{

for (int j = 1; j < 10; ++j)

{

if (j < i)

{

cout << "\t";

continue;

}

cout << i << "×" << j << "=" << j\*i << "\t";

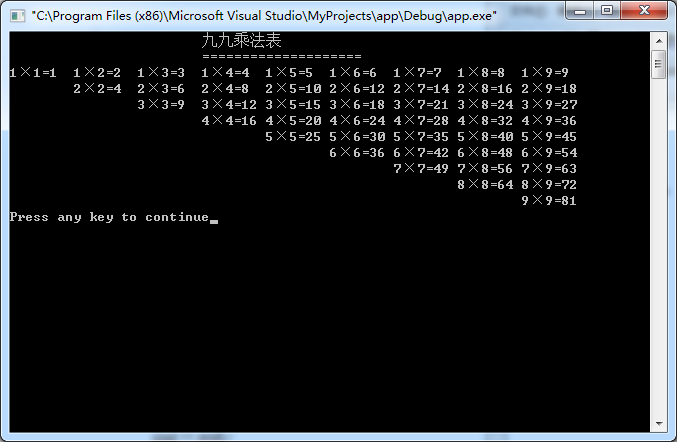
}

cout << endl;

}

return 0;

}



上三角

#include <iostream>

using namespace std;

int main(int argc, char const \*argv[])

{

cout << "\t\t\t九九乘法表" << endl;

cout << "\t\t\t====================" << endl;

for (int i = 1; i < 10; ++i)

{

for (int j = 1; j <= i; ++j)

{

cout << i << "×" << j << "=" << j\*i << "\t";

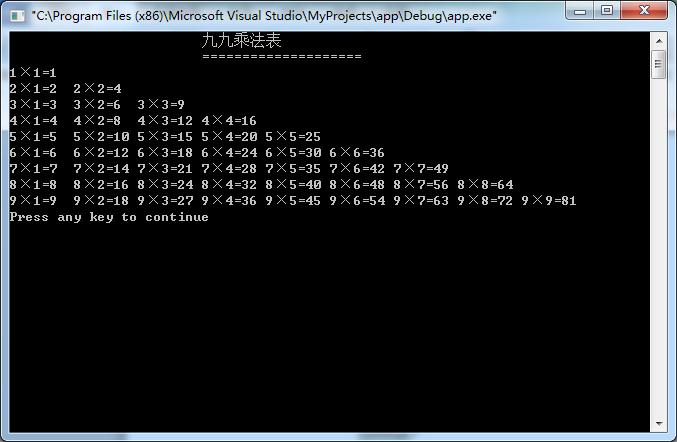
}

cout << endl;

}

return 0;

}



实验二 5

#include <iostream>

using namespace std;

int main(int argc, char const \*argv[])

{

unsigned short year,month,days;

cout << "输入年月：" ;

cin >> year >> month;

switch(month)

{

case 2:

if(year%4 == 0 && year%100 != 0|| year %400 == 0)

{

days = 29;

}

else

{

days = 28;

}

break;

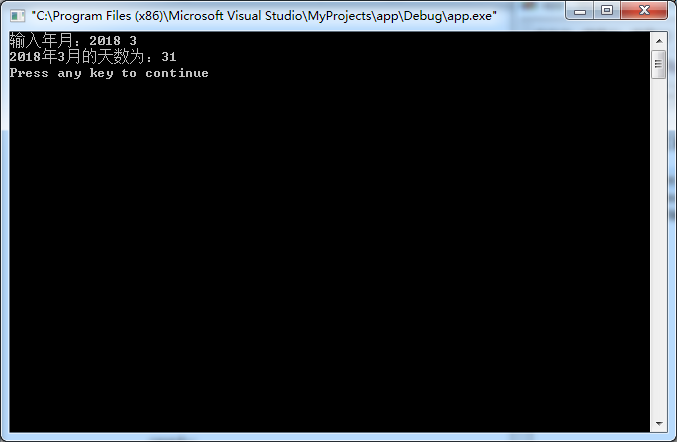
case 4:

case 6:

case 9:

case 11:days = 30;break;

default :days = 31;

}cout << year << "年" << month << "月的天数为：" << days << endl;return 0;}

实验三1

#include <iostream>

using namespace std;

int main(int argc, char const \*argv[])

{

int num, max, min;

cout << "输入数m:";

cin >> num;

max = min = num;

while(cin >> num,num != 0)

{

if (num > max)

{

max = num;

}

if (num < min)

{

min = num;

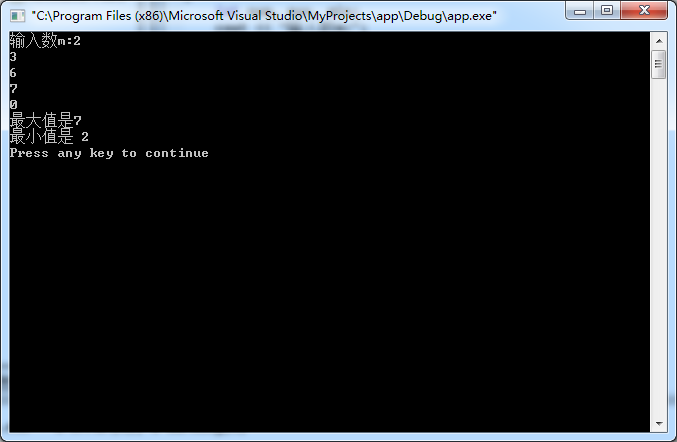
}

}

cout << "最大值是" << max <<endl

<< "最小值是 " << min <<endl;

return 0;

}

实验三 2

#include <iostream>

using namespace std;

int main(int argc, char const \*argv[])

{

int a, q, n, sum;

a = 1;

q = 2;

n = sum = 0;

do{

sum += a;

++n;

a \*= q;

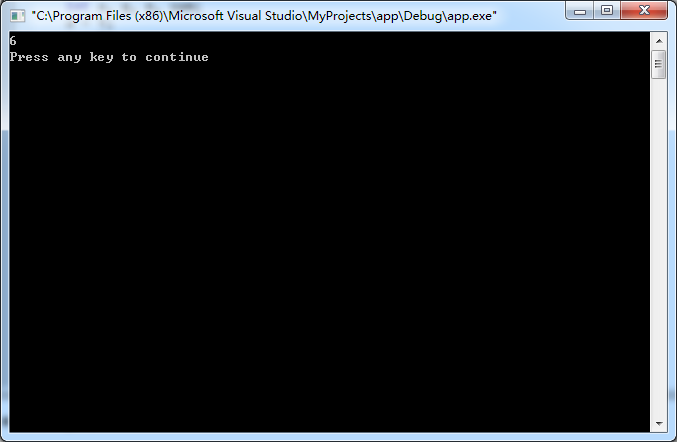
}while(sum < 100);

--n;

cout << n <<endl;

return 0;

}



实验三 3

#include <iostream>

using namespace std;

int main(int argc, char const \*argv[])

{

int a = 1;

cout << "\t\t\tASCII对照表"<<endl;

for (char asc = 32; asc < 127; ++asc,++a)

{

cout << "\""<< asc << "\"" <<"=" << int(asc) << "\t";

if (a % 7 == 0)

{

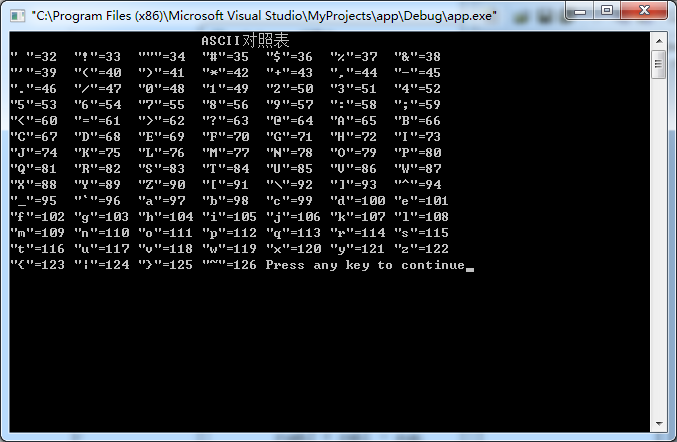
cout << endl;

}

}

return 0;

}



实验三 4

#include <iostream>

#include <iomanip>

using namespace std;

int main(int argc, char const \*argv[])

{

int n;

float d, sum = 0, rmb1, rumb2;

while(1)

{

cout << "请输入单价和数量:";

cin >> d >> n ;

if(n == 0) break;

sum += d\*n;

}

cout << "----------------------" << endl;

cout << setiosflags(ios::fixed)<<setprecision(2);

cout << "总计:" << sum << endl;

cout << "应收:" << sum << endl;

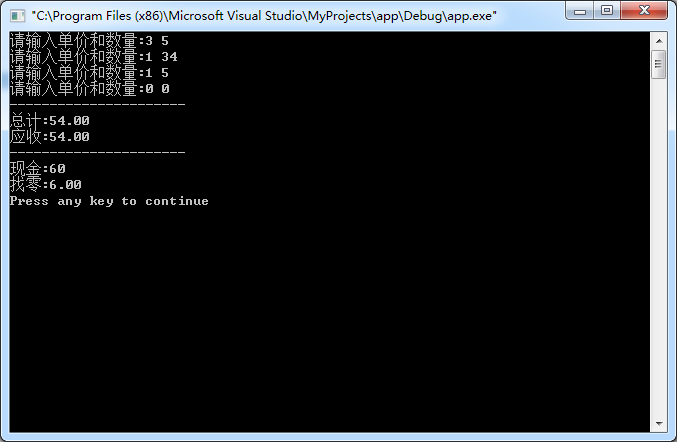
cout << "----------------------" << endl;

cout << "现金:";

cin >>rmb1;

rumb2 = rmb1 - sum;

cout << "找零:" << rumb2 <<endl;

return 0;}

实验三 5

#include <iostream>

#include <iomanip>

using namespace std;

int main(int argc, char const \*argv[])

{

int row;

cout << "请输入行数：";

cin >> row;

int i,j,n;

n = row/2+1;

for(i = 1; i <= n; i++)

{

for(j=1;j<=n-i;j++) cout <<' ';

for(j=1;j<=2\*i-1;j++) cout << '\*';

cout << endl;

}

for(i = 1; i <= n-1; i++)

{

for(j=1;j<=i;j++) cout <<' ';

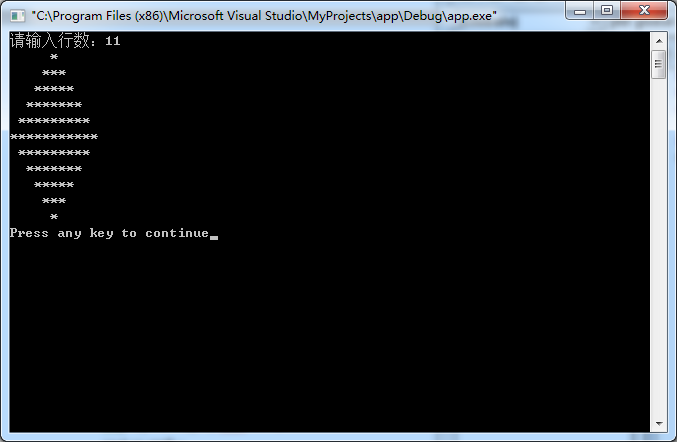
for(j=1;j<=row-2\*i;j++) cout << '\*';

cout << endl;

}

return 0;

}



实验三思考 1

#include <iostream>

using namespace std;

double cul(int n)

{

double result = 0;

for (int i = 1; i <= n; ++i)

{

result += i\*i;

}

return result/double(n);

}

int main(int argc, char const \*argv[])

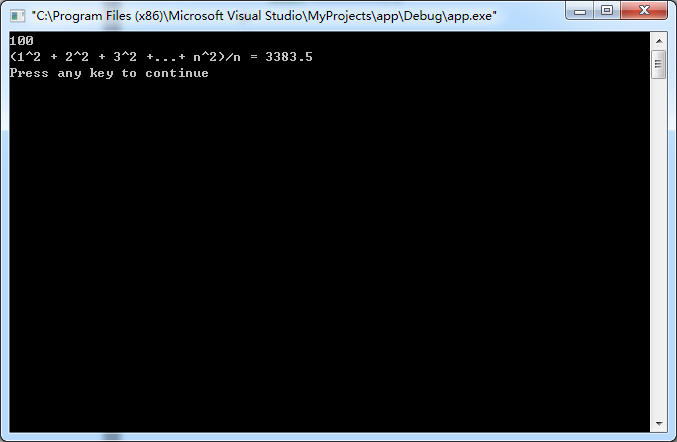
{

int n;

cin >> n;

cout << "(1^2 + 2^2 + 3^2 +...+ n^2)/n = " << cul(n) <<endl;

return 0;

}

实验三思考 4

#include<iostream>

using namespace std;

int main() {

int sum = 1;

for(int i = 1; i < 10; i++) {

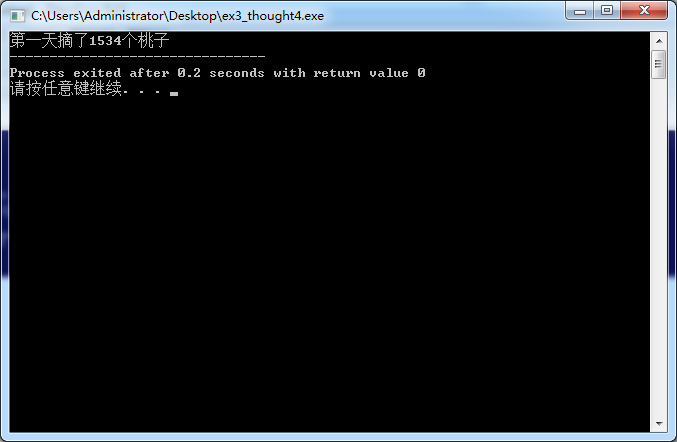
sum = (sum + 1)\*2;

}

cout <<"第一天摘了" <<sum<<"个桃子";

return 0;

}



实验三思考5

#include<iostream>

using namespace std;

int main()

{

int s(0),n,i(1);

cout<<"enter the n :";

cin>>n;

do{

s+=i\*n;

n--;

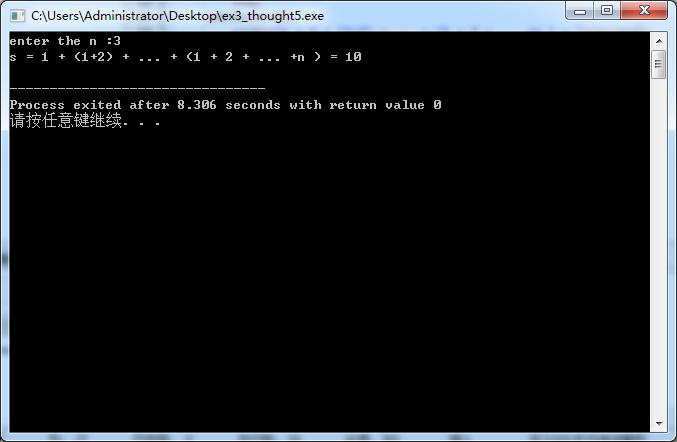
++i;

}while(n>=0);

cout<<"s = 1 + (1+2) + ... + (1 + 2 + ... +n ) = "<<s<<endl;

return 0;

}



实验四思考 2

#include <iostream>

#include <cmath>

using namespace std;

int main(int argc, char const \*argv[])

{

int i;

double sum = 0, t = 0;

for (i = 1; fabs(t-8) >= fabs(sum-8); ++i)

{

t = sum;

sum += 1.0/i;

}

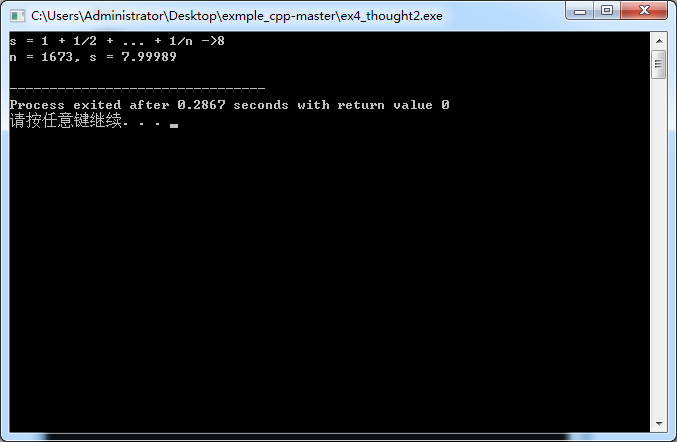
i -= 2;

cout << "s = 1 + 1/2 + ... + 1/n ->8" << endl

<< "n = " << i << ", s = " << t <<endl;

return 0;

}



实验四思考4

#include <iostream>

using namespace std;

int main(int argc, char const \*argv[])

{

int a,b,c,d;

for (int i = 31; i < 100; ++i)

{

a = i\*i /1000;

b = i\*i /100 %10;

c = i\*i /10 %10;

d = i\*i %10;

if (a == b && c == d)

{

cout << i\*i <<endl;

}

}

return 0;

}

