#include<iostream>

#include<fstream>

using namespace std;

int main() {

float a;

float b;

ifstream ifs;

ifs.open("test.txt", ios::in);

if (!ifs.is\_open()) { cout << "文件打开失败:文件不存在，请在该代码文件夹中创建‘test.txt’文件并输入两个数字" << endl; return 1; }

ifs >> a >> b;

cout << "文件中两个数为" << a << "和" <<b<< endl;

ifs.close();

cout << "请输入操作:" << endl;

cout << "1.Add" << endl;

cout << "2.minus" << endl;

cout << "3.multiply" << endl;

cout << "4.divide" << endl;

int select;

cin >> select;

if (select <= 4 || select >= 1) {

cout << "结果为";

if (select == 1) { cout << (float)a + b << endl; }

else if (select == 2) { cout << (float)a - b << endl; }

else if (select == 3) { cout << (float)a \* b << endl; }

else if (select == 4) { cout << (float)a / b << endl; }

}

else { cout << "输入错误" << endl; }

system("pause");

return 0;

}