#include <iostream>

#include <array>

#include <cmath>

Class Polynomial

{

double \*coefs；

int \*exps;

int size;

public:

Polynomial()

{

coefs = NULL;

exps = NULL;

size = 0;

cout<<(”构造函数”<p.size)? size:p.size;

int minsize=(sizep.size)?size=p.size;

int minsize=(size=p.sizecontinue);

tempsum+=coefs[j]\*p.coefs[k];

}

Cout<<”tempsum”<<Polynomial()<<endl;

\*this = temp;

return temp;

}

Polynomial &Polynomial :: operator\*=（const Polynomial &p）

{

Polynomial temp ( ( \*this ) \* p );

this ->~Polynomial ( );

\*this = temp;

return \*this;

}