void Sqlist::Insert(int i, ElemType e) //请完成此函数

{

if (i > length)

{

cout << "超界" << endl;

return;

}

for (int j = length ;j > i -1 ;j--)

{

elem[j] = elem [j - 1];

}

length++;

elem[i-1] = e;

//程序填空1

}

ElemType Sqlist::Delet(int i)

{

ElemType e ;

if (i < 1 || i > length)

{

cout << "错误" << endl;

e.numb = -1;

return e;

}

else

{

e = elem [i - 1];

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

elem[j - 1] = elem[j];

length --;

cout<< "删除成功" << endl;

}

return e;

//程序填空2

/\*length --;

cout<< "删除成功" << endl;\*/

}

//程序填空2