```
代码:
#include<iostream>
using namespace std;
class Base{
public:
    Base(int c)
    cout << "基类带参构造函数" << c << endl;
}
    ~Base()
    cout << "基类析构" << endl; }
};
class Derived :public Base{
public:
    Derived(int c) :Base(c)
{
    cout << "派生类带参构造函数" << c << endl;
    ^{\sim}Derived()
    cout << "派生类析构" << endl; }
};
int main()
    int i = 1;
    Derived d1(i);
    return 0;
```

```
👣 Base
                                                   C:\WINDOWS\system32\cmd.exe
    #include<iostream>
                                                   基类带参构造函数1
派生类带参构造函数1
派生类析构
基类析构
请按任意键继续...
    using namespace std;
   ⊟class Base{
    public:
       Base(int c)
        cout << "基类带参构造函数" << c << end1;
        ~Base()
       cout << "基类析构" << end1; }
   ⊟class Derived :public Base{
   public:
      Derived(int c):Base(c)// 显式调用基类构造函数
       cout << "派生类带参构造函数" << c << end1;
        ~Derived()
    {
       cout << "派生类析构" << end1; }
   [];
   ⊟int main()
    {
        int i = 1;
       Derived d1(i);
       return 0;
.00 %
輸出
```