```
#include <iostream>
using namespace std;
class Date{
   public:
      Date()
      void SetDate(int year, int month, int day) {
         _year = year;
         month = month;
         day = day;
      void PrintDate() {
         cout << year << "-" << month << "-" << day <<
end1;
   private:
      int year;
      int month;
      int _day;
};
int main() {
   date d1, d2, d3;
   d1. SetDate (2018, 11, 14);
   d2. SetDate (2018, 11, 15);
   d3. SetDate (2018, 11, 16);
```

```
d1. PrintDate();
d2. PrintDate();
d3. PrintDate();
return 0;
```

## 构造函数:

- 1. 构造函数的概念
- 2. 构造函数的特性
- 3. 构造函数的调用场景

## 析构函数:

1