

```
after Plant creation
Plant tallness is 12
before closing brace
inside Plant destructor
Plant tallness is 16
after closing brace
```

Here we can see that the destructor is automatically called at the ending brace of the scope where it is enclosed. While creating an object by a constructor, a few resources such as memory space are usually allocated for use and can be allocated to the data members.

Here we make free the memory space before the destruction of the object. We have already discussed that a destructor cannot take any argument and it cannot return any value. The compiler that we use will automatically call the destructor.

Consider the following example:

```
#include <iostream.h>
class S1
{
    private:
        int m,n;
    public:
        S1(int x, int y) //this is the constructor with two arguments
        {
            m=x;
            n=y;
            cout<<"\nConstructor in work\n";
        }
        void print()
        {
            cout<<"\nThe object value of S1
class\n";
```