



THAPAR INSTITUTE
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ASSIGNMENT 4

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Q1) Create a class named '*Rectangle*' with two data members- *length* and *breadth* and a function to calculate the area which is '*length*breadth*'. The class has three constructors which:

(a) having no parameter - values of both length and breadth are assigned zero.

(b) having two numbers as parameters - the two numbers are assigned as length and breadth respectively.

(c) having one number as parameter - both length and breadth are assigned that number.

Now, create objects of the '*Rectangle*' class having none, one and two parameters and print their areas.

CODE:

```
1  #include <iostream>
2  using namespace std;
3
4  class Rectangle {
5      int length;
6      int breadth;
7  public:
8      // (1) Default constructor - no parameter
9      Rectangle() {
10         length = 0;
11         breadth = 0;
12     }
13     // (2) Constructor with two parameters
14     Rectangle(int l, int b) {
15         length = l;
16         breadth = b;
17     }
18     // (3) Constructor with one parameter
19     Rectangle(int x) {
20         length = x;
21         breadth = x;
22     }
```

```
23      // Function to calculate area
24      int area() {
25          return length * breadth;
26      };
27      int main() {
28          // Object with no parameter
29          Rectangle r1;
30          cout << "Area of r1: " << r1.area() << endl;
31          // Object with one parameter
32          Rectangle r2(5);
33          cout << "Area of r2: " << r2.area() << endl;
34          // Object with two parameters
35          Rectangle r3(4, 6);
36          cout << "Area of r3: " << r3.area() << endl;
37          return 0;}
```

Output

```
Area of r1: 0
Area of r2: 25
Area of r3: 24
```

```
=== Code Execution Successful ===
```

Q2) Redefine the above program by creating an array of objects of the class Rectangle and calculate area for each object calling different constructors. Also implement constructors with default arguments and destructor in this program.

CODE:

```
1  #include <iostream>
2  using namespace std;
3  class Rectangle {
4      int length;
5      int breadth;
6  public:
7      // Constructor with default arguments
8      // If no value is passed → both become 0
9      // If one value is passed → breadth becomes 0
10     Rectangle(int l = 0, int b = 0) {
11         length = l;
12         breadth = b;
13         cout << "Constructor called (" << length << ", " << breadth << ")" << endl;
14     }
15     // Function to calculate area
16     int area() {
17         return length * breadth;
18     }
19     // Destructor
20     ~Rectangle() {
21         cout << "Destructor called for Rectangle ("
22             << length << ", " << breadth << ")" << endl;
23     }
24     int main() {
25         // Array of objects using different constructor forms
26         Rectangle arr[3] = {
27             Rectangle(),          // no parameter
28             Rectangle(5),         // one parameter
29             Rectangle(4, 6)       // two parameters
30         };
31         cout << "\nAreas of Rectangles:\n";
32         for(int i = 0; i < 3; i++) {
33             cout << "Area of object " << i+1 << " : "
34                 << arr[i].area() << endl;
35         }
36         return 0;
37     }
```

Output

Constructor called (0, 0)

Constructor called (5, 0)

Constructor called (4, 6)

Areas of Rectangles:

Area of object 1 : 0

Area of object 2 : 0

Area of object 3 : 24

Destructor called for Rectangle (4, 6)

Destructor called for Rectangle (5, 0)

Destructor called for Rectangle (0, 0)

=== Code Execution Successful ===

Q3) Verify the following about *the destructor* by writing the program:

- (i) The name should begin with a tilde sign (~) and must match the class name.
- (ii) There cannot be more than one destructor in a class.
- (iii) Destructors do not allow any parameter.
- (iv) They do not have any return type, just like constructors.

CODE:

```
1  #include <iostream>
2  using namespace std;
3  class Demo {
4  public:
5      // Constructor
6      Demo() {
7          cout << "Constructor called" << endl;}
8      // Destructor
9      ~Demo() { // starts with ~ and matches class name
10         cout << "Destructor called" << endl;
11     };
12 int main() {
13     Demo obj1; // Constructor runs here
14     cout << "Inside main function" << endl;
15     return 0;} // Destructor runs automatically here}
```

Output

```
Constructor called
Inside main function
Destructor called
```

=== Code Execution Successful ===

Q4) When you do not specify any destructor in a class, compiler generates a default destructor and inserts it into your code.

Implement dynamic memory allocation. Use *new* and *delete* keywords.

(For integer variable, float variable, integer array, float array, class objects, Array of Objects)

CODE:

```
1  #include <iostream>
2  using namespace std;
3  class Demo {
4  public:
5      int value;
6      Demo(int v = 0) {
7          value = v;
8          cout << "Constructor called, value = " << value << endl;}
9      ~Demo() {
10         cout << "Destructor called, value = " << value << endl;
11     };
12 int main() {
13     // Dynamic integer
14     int *pInt = new int;
15     *pInt = 10;
16     cout << "Dynamic Integer: " << *pInt << endl;
17     delete pInt;    // free memory
18     cout << endl;
19     // Dynamic float
20     float *pFloat = new float;
21     *pFloat = 5.5;
22     cout << "Dynamic Float: " << *pFloat << endl;
23     delete pFloat;
24     cout << endl;
```

```

25     // Dynamic integer array
26     int *arrInt = new int[3];
27     arrInt[0] = 1;
28     arrInt[1] = 2;
29     arrInt[2] = 3;
30
31     cout << "Dynamic Integer Array: ";
32     for(int i = 0; i < 3; i++) {
33         cout << arrInt[i] << " ";
34     }
35     cout << endl;
36     delete[] arrInt;    // use delete[] for arrays
37
38     // Dynamic float array
39     float *arrFloat = new float[2];
40     arrFloat[0] = 1.1;
41     arrFloat[1] = 2.2;
42     cout << "Dynamic Float Array: ";
43     for(int i = 0; i < 2; i++) {
44         cout << arrFloat[i] << " ";
45     }
46     cout << endl;
47     delete[] arrFloat;
48
49     cout << endl;
50     // Dynamic class object
51     Demo *obj = new Demo(100);
52     delete obj;    // destructor called
53     cout << endl;
54     //Dynamic array of objects
55     Demo *objArr = new Demo[2] { Demo(10), Demo(20) };
56     delete[] objArr;    // destructors called in reverse order
57     return 0;}

```

Output

Dynamic Integer: 10

Dynamic Float: 5.5

Dynamic Integer Array: 1 2 3

Dynamic Float Array: 1.1 2.2

Constructor called, value = 100

Destructor called, value = 100

Constructor called, value = 10

Constructor called, value = 20

Destructor called, value = 20

Destructor called, value = 10

=== Code Execution Successful ===