

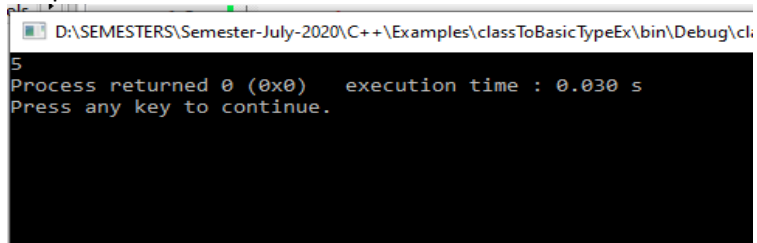
Class to basic type conversion- by using casting operator function Example:

```
#include <iostream>

using namespace std;
class A
{
public:
    int a;
    A()
    {
        a=0;
    }
    A(int m)
    {
        a=m;
    }
    void getA()
    {
        cout<<a<<endl;
    }
    operator int()
    {
        return a;
    }
};

int main()
{
    int x;
    A a1(5);
    x=a1;//class to basic type
    cout<<x;
    return 0;
}
```

Output:-



```
D:\SEMESTERS\Semester-July-2020\C++\Examples\classToBasicTypeEx\bin\Debug\cli
5
Process returned 0 (0x0)   execution time : 0.030 s
Press any key to continue.
```