## 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
Process returned 0 (0x0)
Press any key to continue.
                               execution time : 0.030 s
```