Task 1;

|  |
| --- |
| #include <iostream>  using namespace std;  class A  {  int a;  public:  A(int s=0): a(s) {}    A operator+( A obj)  {  A j;  j.a = a + obj.a;  return j;  }  A operator-( A obj)  {  A j;  j.a = a - obj.a;  return j;  }    void dis()  {  cout << "b + e - c: " << a;  }  };  int main()  {  A b(34),c(5),e(34);      cout << endl;  A g = b + c - e;  g.dis();        return 0;  } |

Output:

