Esercizio 2

Si consideri il seguente programma.

```
#include<iostream>
using std::cout;

class It {
    friend class C;
public:
    bool operator<(It i) {return index < i.index;}
    It operator++(int) { It t = *this; index++; return t; }
    It operator+(int k) {index = index + k; return *this; }
private:
    int index;
};
class C {
public:
    C(int k) {
    if (k>0) {dim=k; p = new int[k];}
}
```

```
for(int i=0; i < k; i++) *(p+i)=i;
 }
 It begin() { It t; t.index = 0; return t; }
 It end() { It t; t.index = dim; return t; }
 int& operator[](It i) {return *(p + i.index);}
private:
 int* p;
 int dim;
};
main() {
 C c1(4), c2(8);
 for(It i = cl.begin(); i < cl.end(); i++) cout << cl[i] << ' ';
 cout << "UNO\n";
 It i = c2.begin();
 for(int n=0; i < c2.end(); ++n, i = i+n) cout << c2[i] << '';
 cout << "DUE\n";
```

Soluzione

0 1 2 3 UNO

0 1 3 6 DUE