Esercizio 11.12. Il seguente programma compila ed esegue correttamente.

```
class A {
  friend class C;
private:
  int k;
public:
  A(int x=2): k(x) \{\}
  void m(int x=3) \{k=x;\}
};
class C {
private:
 A* p;
  int n;
public:
 C(int k=3) {if (k>0) {p = new A[k]; n=k;}}
 A* operator->() const {return p;}
 A& operator*() const {return *p;}
 A* operator+(int i) const {return p+i;}
 void F(int k, int x) \{if (k< n) p[k].m(x);\}
  void stampa() const {
          for(int i=0; i<n; i++) cout << p[i].k << ' ';
};
int main() {
  C c1; c1.F(2,9);
  C c2(4); c2.F(0,8);
  *C1=*C2;
  (c2+3)-m(7);
  c1.stampa(); cout << "UNO\n";</pre>
  c2.stampa(); cout << "DUE\n";</pre>
  c1=c2;
  *(c2+1)=A(3);
  c1->m(1);
  * (c2+2) = *c1;
  cl.stampa(); cout << "TRE\n";</pre>
  c2.stampa(); cout << "QUATTRO";
```

Soluzione Esercizio 11.12.

```
8 2 9 UNO
8 2 2 7 DUE
1 3 1 7 TRE
1 3 1 7 QUATTRO
```