Was wird ausgegeben?

```cpp
int* a = new int[2]{1,2};
int* b = a;
int c = *b;
int* d = &c;

++b;
++(*b);
--c;
--(*(d);

std::cout << a[0] << " , "  
<< a[1] << " , " 
<< c << " \n";
```

1. 3, 2, -2
2. 1, 3, -1
3. 2, 3, -1
4. 1, 2, -2
5. 2, 3, -2
6. 1, 0, 0
7. 3, 0, 0
Was wird ausgegeben?

```cpp
int* a = new int[2]{1,2};
int* b = a;
int c = *b;
int* d = &c;

++b;
++(*b);
--c;
--(*d);

std::cout << a[0] << " , " << a[1] << " , " " << c << " \n";
```
Was wird ausgegeben?

```cpp
int* a = new int[2]{1,2};
int* b = a;
int c = *b;
int* d = &c;

++b;
++(*b);
--c;
--(*d);

std::cout << a[0] << " , " << a[1] << " , " << c << "\n";
```
Was wird ausgegeben?

```cpp
int* a = new int[2]{1,2};
int* b = a;
int c = *b;
int* d = &c;

++b;
++(*b);
--c;
--(*d);

std::cout << a[0] << " , " "
<< a[1] << " , " "
<< c << "\n";
```
Was wird ausgegeben?

```cpp
int* a = new int[2]{1,2};
int* b = a;
int c = *b;
int* d = &c;

++b;
++(*b);
--c;
--(*d);

std::cout << a[0] << ', ' << a[1] << ', ' << c << '
';
```
Was wird ausgegeben?

```c
int* a = new int[2]{1,2};
int* b = a;
int c = *b;
int* d = &c;

++b;
++(*b);
--c;
--(*d);

std::cout << a[0] <<", ", "
<< a[1] <<", ", "
<< c << "\n";
```
Zeiger

Was wird ausgegeben?

```cpp
int* a = new int[2]{1,2};
int* b = a;
int c = *b;
int* d = &c;

++b;
++(*b);
--c;
--(*d);

std::cout << a[0] << " , " << a[1] << " , " << c << "\n";
```
Was wird ausgegeben?

```cpp
int* a = new int[2]{1,2};
int* b = a;
int c = *b;
int* d = &c;

++b;
++(*b);
--c;
--(*d);

std::cout << a[0] << " , " << a[1] << " , " << c << "\n";
```
Was wird ausgegeben?

```cpp
int* a = new int[2]{1,2};
int* b = a;
int c = *b;
int* d = &c;

++b;
++(*b);
--c;
--(*d);

std::cout << a[0] << " , " "
<< a[1] << " , " "
<< c << " \n";
```