

```

1  #include <iostream>
2  #include <cstdlib>           // exit
3  #include "myexceptions.h"
4
5  using namespace std;
6
7  void my_new_handler(void)
8  {
9      cerr << " Nicht genugend Speicher vorhanden" << endl;
10     cerr << " Beendigung des Programmes" << endl;
11
12     exit (-1);                // Fehlercode an Umgebung
13 }
14
15
16 OutOfRange :: OutOfRange(const long long int &i, const long long int &l)    //
Konstruktor
17     : index(i), end_interval(l)
18 {
19     cerr << "Index  " << i << "  is not in interval  [ 0, " << l << " ]" << endl;
20     return;
21 }
22
23

```