~/Desktop/2MinAndMaxInAnArray.cpp

```
#include <utility>
 2
    #include <climits>
 3
    using namespace std;
 4
    pair<long, long> minmaxFromArray(const long _array[], short _array_length, short
index = 0, long current_min = LONG_MAX, long current_max = LONG_MIN){
 5
 6
         if(index == _array_length){
              return {current_min, current_max};
 7
 8
         }
 9
         current_min = (_array[index] < current_min) ? _array[index] : current_min;</pre>
10
         current_max = (_array[index] > current_max) ? _array[index] : current_max;
11
12
13
         return minmaxFromArray(_array, _array_length, index + 1, current_min,
    current_max);
14 }
```