```
1 /*! \class WrongKernelSizeException
2 Exception class which is thrown when a wrong kernelsize is requested
 3 */
4 #pragma once
6 #include <exception>
7 #include <string>
   using namespace std;
10
11 namespace Vision
12
13
       namespace Exception
14
           class WrongKernelSizeException : public std::exception
15
16
           bublic:
17
               WrongKernelSizeException(string m = "Wrong kernel dimensions!") : msg(m) {};
18
               ~WrongKernelSizeException() GLIBCXX USE NOEXCEPT{};
19
               const char* what() const GLIBCXX USE NOEXCEPT{ return msg.c str(); };
20
21
           private:
               string msg;
22
23
           };
24
25 }
```