

```
1  /*! \class ConversionNotSupportedException
2  Exception class which is thrown when an illegal conversion is requested.
3  */
4  #pragma once
5
6  #include <exception>
7  #include <string>
8
9  using namespace std;
10
11 namespace Vision
12 {
13     namespace Exception
14     {
15         class ConversionNotSupportedException : public std::exception
16         {
17         public:
18             ConversionNotSupportedException(string m = "Requested conversion is not supported!") : msg(m) {};
19             ~ConversionNotSupportedException() _GLIBCXX_USE_NOEXCEPT{};
20             const char* what() const _GLIBCXX_USE_NOEXCEPT{ return msg.c_str(); };
21         private:
22             string msg;
23         };
24     }
25 }
```