

In [1]: `cout << 1 << endl;`

```
input_line_7:2:2: error: use of undeclared identifier 'cout
'; did you mean 'std::cout'?
  cout << 1 << endl;
  ^~~~
  std::cout
/opt/miniconda3/gcc/include/c++/iostream:61:18: note: 'std:
:cout' declared here
  extern ostream cout;          ///< Linked to standard outp
ut
                                ^
input_line_7:2:15: error: use of undeclared identifier 'end
l'; did you mean 'std::endl'?
  cout << 1 << endl;
                ^~~~
                std::endl
/opt/miniconda3/gcc/include/c++/ostream:590:5: note: 'std:
endl' declared here
  endl(basic_ostream<_CharT, _Traits>& __os)
  ^
```

In [2]: `using namespace std;`

In [3]: `cout << 1 << endl;`

```
input_line_9:2:15: error: reference to overloaded function
could not be resolved; did you mean to call it?
  cout << 1 << endl;
                ^~~~
/opt/miniconda3/gcc/include/c++/ostream:590:5: note: possib
le target for call
  endl(basic_ostream<_CharT, _Traits>& __os)
  ^
/opt/miniconda3/gcc/include/c++/ostream:245:7: note: candid
ate function not viable: no overload of 'endl' matching 'co
nst void *' for 1st argument
  operator<<(const void* __p)
  ^
/opt/miniconda3/gcc/include/c++/system_error:209:5: note: c
andidate function [with _CharT = char, _Traits = std::char_
traits<char>] not viable: no overload of 'endl' matching 'c
onst std::error_code' for 2nd argument
  operator<<(basic_ostream<_CharT, _Traits>& __os, const
error_code& __e)
  ^
```

In [ ]: