- Examples

Examples for using the auto keyword in different cases.

WE'LL COVER THE FOLLOWING ^

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Example 1

```
// auto.cpp
#include <iostream>
#include <vector>
int func(int){return 2011;}
int main(){
 static auto staticInt = 10; // static int
 std::vector<int> myVec;
  auto vec = myVec;
                           // std::vector<int>
                           // std::vector<int>&
  auto& vecRef = vec;
  int myData[10];
                          // int*
  auto v1 = myData;
  auto& v2 = myData;
                           // int (&)[10]
 auto myFunc = func;  // (int)(*)(int)
auto& myFuncRef = func;  // (int)(&)(int)
  // define a function pointer
  int (*myAdd1)(int, int) = [] (int a, int b){return a + b;};
  // use type inference of the C++11 compiler
  auto mvAdd2 = [](int a, int b){return a + b;};
```

```
std::cout << "\n";

// use the function pointer
std::cout << "myAdd1(1, 2) = " << myAdd1(1, 2) << std::end1;

// use the auto variable
std::cout << "myAdd2(1, 2) = " << myAdd2(1, 2) << std::end1;

std::cout << "\n";
}</pre>
```







[]

Explanation

In the example above, the complier automatically deduces the types depending on the value stored in the variable. The corresponding types of variables are mentioned in the in-line comments.

- In line 10, we have defined a variable, i and its type is deduced to be int because of the value 5 stored in it.
- In lines 11 14, we have copied the values into different variables and their type is deduced auto-matically depending on the value stored in it.
- Similarly, in lines 17 18, we copy a vector and its reference by using the assignment operator = . auto keyword takes care of vec and vecRef types.
- In lines 24 25, auto determines the type of myFunc as function pointer and myFuncRef as a reference to that function.
- In line 31, we have defined a lambda expression whose return type is inferred by the C++ compiler since we have used the auto keyword.

Example 2

```
// autoExplicit.cpp
#include <iostream>
#include <chrono>
#include <future>
#include <map>
#include <string>
#include <thread>
```

```
#include <tuple>
int main(){

auto myInts = {1, 2, 3};
auto myIntBegin = myInts.begin();

std::map<int, std::string> myMap = {{1, std::string("one")}, {2, std::string("two")}};
auto myMapBegin = myMap.begin();

auto func = [](const std::string& a){ return a;};

auto futureLambda = std::async([]{ return std::string("Hello"); });

auto begin = std::chrono::system_clock::now();

auto pa = std::make_pair(1, std::string("second"));

auto tup = std::make_tuple(std::string("second"), 4, 1.1, true, 'a');
}
```

Explanation

In the example above, we used the auto keyword in the highlighted lines and left it for the compiler to infer the type during the run time. Since we are handling different C++ libraries when writing extensive codes, it becomes difficult to keep track of each type. auto helps by bypassing this problem.

Let's test your understanding of this concept with an exercise in the next lesson.