- Examples

In this lesson, we'll get into examples of constexpr.

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Explanation
```

Example 1: constexpr using C++ 11

```
// constExpression.cpp

#include <iostream>

constexpr int square(int x) { return x * x; }

constexpr int squareToSquare(int x){ return square(square(x));}

int main() {

   std::cout << std::endl;

   static_assert(square(10) == 100, "you calculated it wrong");
   static_assert(squareToSquare(10) == 10000 , "you calculated it wrong");

   std::cout << "squareToSquare(10) = " << square(10) << std::endl;
   std::cout << "squareToSquare(10) =" << squareToSquare(10) << std::endl;
   constexpr int constExpr= square(10);

   int arrayClassic[100];
   int arrayNewWithConstExpression[constExpr];
   int arrayNewWithConstExpressioFunction[square(10)];

   std::cout << std::endl;
}</pre>
```







Explanation

- In the example above, we have implemented two constexpr functions: constexpr int square(int x) and constexpr int squareToSquare(int x). As you can see, both the functions follow the conventions for constexpr functions definition in C++11.
- The assertion in lines 12 and 13 succeed since 10 is a literal type. Making a constexpr variable will allow the code compilation to pass the assertions.
- In line 17, we have initialized a constexpr variable constExpr using the square function.
- In lines 19-21, we have initialized three arrays
 - 1. by using a constant 100
 - 2. by using a constexpr variable constExpr
 - 3. by calling the function square(10). Notice that the input argument for this function call is constant.

Example 2: constexpr function in C++ 14

```
// constExpressionCpp14.cpp
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#include <iostream>
constexpr int gcd(int a, int b){
 while (b != 0){
   auto t= b;
   b= a % b;
   a= t;
  return a;
int main(){
  std::cout << std::endl;</pre>
  constexpr auto res= gcd(100, 10);
  std::cout << "gcd(100, 10) " << res << std::endl;
  auto val= 100;
  auto res2= gcd(val, 10);
  std::cout << "gcd(val, 10) " << res2 << std::endl;</pre>
```







Explanation

- Line 18 calculates the result res at compile-time, and line 22 res2 at runtime.
- The difference between ordinary functions and constexpr functions in C++14 is minimal. Therefore, it's quite easy to implement the gcd algorithm in C++14 as a constexpr function.
- We have defined res as constexpr variable and its type is automatically determined by auto.

We'll solve an exercise in the next lesson.