

- Examples

Let's check out the examples of template arguments.

WE'LL COVER THE FOLLOWING



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Example 1: Deduction of Template Arguments

```
// templateArgumentDeduction.cpp

#include <iostream>

template <typename T>
bool isSmaller(T fir, T sec){
    return fir < sec;
}

template <typename T, typename U>
bool isSmaller2(T fir, U sec){
    return fir < sec;
}

template <typename R, typename T, typename U>
R add(T fir, U sec){
    return fir + sec;
}

int main(){
```



```

int main(){

    std::cout << std::boolalpha << std::endl;

    std::cout << "isSmaller(1,2): " << isSmaller(1,2) << std::endl;
    // std::cout << "isSmaller(1,5LL): " << isSmaller(1,5LL) << std::endl; // ERROR

    std::cout << "isSmaller<int>(1,5LL): " << isSmaller<int>(1,5LL) << std::endl;
    std::cout << "isSmaller<double>(1,5LL): " << isSmaller<double>(1,5LL) << std::endl;

    std::cout << std::endl;

    std::cout << "isSmaller2(1,5LL): " << isSmaller2(1,5LL) << std::endl;

    std::cout << std::endl;

    std::cout << "add<long long int>(1000000,1000000): " << add<long long int>(1000000, 1000000) << std::endl;
    std::cout << "add<double,double>(1000000,1000000): " << add<double,double>(1000000, 1000000) << std::endl;
    std::cout << "add<double,double,float>(1000000,1000000): " << add<double,double,float>(1000000, 1000000, 1.0) << std::endl;

    std::cout << std::endl;
}

```



Explanation

In the above example, we have defined 3 function templates

- `isSmaller` takes two arguments which have the same type and returns `true` if the first element is less than the second element (line 6). Invoking the function with arguments of different types would give a compile-time error (line 25).
- `isSmaller2` takes two arguments which can have a different type. The function returns `true` if the first element is less than the second element (line 11).
- `add` takes two arguments which can have different types (line 16). The return type must be specified because it cannot be deduced from the function arguments.

Example 2: Template Default Arguments

```
// templateDefaultArgument.cpp
```

```

#include <functional>
#include <iostream>
#include <string>

```

```
class Account{
```



```

public:
    explicit Account(double b): balance(b){}
    double getBalance() const {
        return balance;
    }
private:
    double balance;
};

template <typename T, typename Pred= std::less<T> >
bool isSmaller(T fir, T sec, Pred pred= Pred() ){
    return pred(fir,sec);
}

int main(){

    std::cout << std::boolalpha << std::endl;

    std::cout << "isSmaller(3,4): " << isSmaller(3,4) << std::endl;
    std::cout << "isSmaller(2.14,3.14): " << isSmaller(2.14,3.14) << std::endl;
    std::cout << "isSmaller(std::string(abc),std::string(def)): " << isSmaller(std::string("abc"),std::string("def")) << std::endl;

    bool resAcc= isSmaller(Account(100.0),Account(200.0),[](const Account& fir, const Account& sec){ return fir.getBalance() < sec.getBalance(); });
    std::cout << "isSmaller(Account(100.0),Account(200.0)): " << resAcc << std::endl;

    bool acc= isSmaller(std::string("3.14"),std::string("2.14"),[](const std::string& fir, const std::string& sec){ return stod(fir) < stod(sec); });
    std::cout << "isSmaller(std::string(3.14),std::string(2.14)): " << acc << std::endl;

    std::cout << std::endl;
}

```



Explanation

In the first example, we have passed only the built-in data types. In this example, we have used the built-in types `int`, `double`, `std::string`, and an `Account` class in lines 26 – 28. The function template `isSmaller` is parametrized by a second template parameter, which defines the comparison criterion. The default for the comparison is the predefined function object `std::less`. A function object is a class for which the call operator (`operator()`) is overloaded. This means that instances of function objects behave similarly as a function. The `Account` class doesn't support the `<` operator. Thanks to the second template parameter, a lambda expression like in lines 30 and 33 can be used. This means `Account` can be compared by their balance and strings by their number. `stod` converts a string to a double.

Since C++17, the constructor of a class template can deduce its arguments. Study the first example of [Class template argument deduction](#) for a deeper

understanding.

Example 3: Function Template Argument Deduction by Reference

```
// functionTemplateArgumentDeductionReference.cpp
```

```
template <typename T>
void func(T& param){}

template <typename T>
void constFunc(const T& param){}

int main(){

    int x = 2011;
    const int cx = x;
    const int& rx = x;

    func(x);
    func(cx);
    func(rx);

    constFunc(x);
    constFunc(cx);
    constFunc(rx);
}
```



Explanation

In the above example, we have created two functions `func` and `constFunc` in lines 4 and 7. Both of these functions accept parameters by reference (19 – 21).

For better understanding, click [here](#) to analyze the process using **C++ Insight**.

Example 4: Function Template Argument Deduction by Universal Reference

```
// functionTemplateArgumentDeductionUniversalReference.cpp
```

```
template <typename T>
void funcUniversal(T&& param){}
```

```
int main(){
```

```
    int x = 2011;
```



```
const int cx = x;
const int& rx = x;

funcUniversal(x);
funcUniversal(cx);
funcUniversal(rx);
funcUniversal(2014);
}
```



Explanation

In the above code, we have defined a function `funcUniversal` in line 4 which accepts its parameters with a universal reference.

For better understanding click [here](#) to analyze the process using **C++ Insight**.

Example 5: Function Template Argument Deduction by Value

```
// functionTemplateArgumentDeductionValue.cpp

template <typename T>
void funcValue(T param){}

int main(){

    int x = 2011;
    const int cx = x;
    const int& rx = x;

    funcValue(x);
    funcValue(cx);
    funcValue(rx);
}
```



Explanation

In the above example, we have implemented a function `funcValue` in line 4 which takes its parameter by value.

For better understanding click [here](#) to analyze the process using **C++ Insight**.

Let's solve an exercise in the next lesson.