Reinterpret Cast

This lesson highlights the key features of the reinterpret_cast operator.

WE'LL COVER THE FOLLOWING ^

- Features
- Example
- Further information

Features

- reinterpret_cast allows us to convert a pointer of a particular type to a pointer of any other type, regardless of whether the types are related or not.
- It also allows conversion between a **pointer** and an **integral**.
- reinterpret_cast guarantees that if a pointer is cast into another type, casting it back would return the original value.
- The use of reinterpret_cast is not recommended as it does not take any safety measures before converting between types. This can result in faulty or accidental conversions that could harm the code.

Example

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

double * myDouble = new double(3.14);
    std::cout << *myDouble << std::endl;

void * myVoid = reinterpret_cast<void*>(myDouble);

double * myDouble1 = reinterpret_cast<double*>(myVoid); // Original value retrieved std::cout << *myDouble1 << std::endl;</pre>
```









- The myDouble pointer is cast into the void type in line 8.
- If we cast myVoid back into a double pointer, the original value, 3.14, is retrieved.

Further information

typecasting

That ends our discussion on named explicit casts. In the next lesson, we will dive a little deeper into type_id.