## - Exercise

Let's test our knowledge of explicit type conversions with this exercise.

we'll cover the following ^
• Exercise

## Exercise #

Adjust the following program so that **all** implicit conversions are possible. Does the program behave as expected?

```
#include <iostream>
class A{};
class B{};
class MyClass{
  public:
    MyClass(){}
    explicit MyClass(A)\{\} // since C++98 explicit operator B()\{return B()\} // new with C++11
};
void needMyClass(MyClass){};
void needB(B){};
struct MyBool{
  explicit operator bool(){return true;}
};
int main(){
  // A -> MyClass
  A a;
  // explicit invocation
  MyClass myClass1(a);
  // implicit conversion from A to MyClass
  MyClass myClass2=a;
  needMyClass(a);
  // MyClass -> B
```

```
MyClass myCl;

// explicit invocation

B b1(myCl);

// implicit conversion from MyClass to B

B b2= myCl;
needB(myCl);

// MyBool -> bool conversion
MyBool myBool;
if (myBool){};
int myNumber = (myBool)? 1998: 2011;

// implict conversion
int myNewNumber = myBool + myNumber;
auto myTen = (20*myBool -10*myBool)/myBool;

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

The solution can be found in the next lesson.