# CSE 333 Section 7 - Casting

Welcome back to section! We're glad that you're here :)

# Casting in C++

While in C++, we want to use casts that are more explicit in their behaviour. This gives us a better understanding of what happens when we read our code, because C-style casts can do many (sometimes unwanted) things. There are four types of casts we will use in C++:

### static\_cast<to\_type>(expression);

- $\star$  Converts between pointers of related types.
  - Compiler error if not related.
- ★ Performs not pointer conversion (e.g. float to int conversion).

# dynamic\_cast<to\_type>(expression);

- ★ Converts between pointers of related types.
  - Compiler error if not related.
  - Also checks at runtime to make sure it is a 'safe' conversion (returns nullptr if not).

# const\_cast<to\_type>(expression);

★ Used to add or remove const-ness.

# reinterpret cast<to type>(expression);

- ★ Casts between incompatible types *without changing the data*.
  - The types you are casting to and from must be the same size.
  - Will not let you convert between integer and floating point types.

#### Exercise 1

For each of the following snippets of code, fill in the blank with the most appropriate C++ style cast. Assume that we have the following classes defined:

```
class Base {
  public:
    int x;
  };
};

class Derived : public Base {
  public:
    int y;
  };
};
```

```
int64_t x = 0x7fffffffe870;
char* str = ________(x);
void foo(Base *b) {
    Derived *d = _______(b);
    // additional code omitted
}
Derived *d = new Derived;
Base *b = ______(d);
double x = 64.382;
int64_t y = ______(x);
```