C++17 Language New Features Cheatsheet

Template argument deduction for class templates

```
pair p1(1, 2.0);
// vs
pair<int, double> p2(1, 2.0);
```

Declaring non-type template parameters with auto

```
template <auto ... seq>
struct my_integer_sequence {
   // Implementation here ...
};

// Explicitly pass type int as template argument.
auto seq = std::integer_sequence<int, 0, 1, 2>();
// Type is deduced to be int.
auto seq2 = my_integer_sequence<0, 1, 2>();
```

Folding expressions

```
template<typename ... Ts>
auto sum_fold_exp(const Ts& ... ts) {
  return (ts + ...);
}

template<typename ... Ts>
auto print_fold(const Ts& ... ts)
{
  ((cout << ts << " "), ...);
}</pre>
```

New rules for auto deduction from braced-init-list

```
// error: not a single element
auto x1{ 1, 2, 3 };

// decltype(x2) is std::initializer_list<int>
auto x2 = { 1, 2, 3 };

// decltype(x3) is int, previously deduced to
// initializer_list<int>
auto x3{ 3 };

// decltype(x4) is double
auto x4{ 3.0 };
```

constexpr lambda

```
auto identity = [] (int n) constexpr { return n; };
static_assert(identity(123) == 123);

constexpr int addOne(int n) {
  return [n] { return n + 1; }();
}
static_assert(addOne(1) == 2);
```

Lambda capture this by value

```
struct foo
 foo() : _x{0} {}
 int _x;
 auto log_by_ref() {
   return [this]() { cout << _x << endl; };
 auto log by val() {
   return [*this]() { cout << _x << endl; };
int main(int argc, char *agrv[])
 struct foo f:
 auto ref = f.log_by_ref();
 auto val = f.log_by_val();
 f._x = 1234;
 ref();
 val():
 f._x = 4321;
 ref();
 val():
```

Inline variables

```
struct S { int x; };
inline S x1 = S{321};
```

Nested namespaces

```
namespace A::B::C {
  class foo;
}
```

Structured bindings

```
template<typename T>
pair<T, bool> racine(T d) {
   if (d<0) return pair(-1, false);
   return pair(sqrt(d), true);
}
auto [s, success] = racine(1998.0);
if (success) cout << s << endl;</pre>
```

Selection statements with initializer

```
if (auto res=m.insert({key,value}); res.second) {
   cout<<key<<"/"<<value<<" inserted"<<endl;
}</pre>
```

constexpr if

```
template <typename T> int compute(T x) {
   // no () around consexpr
   if constexpr (std::is_integral<T>::value) {
     return x * x;
} else if constexpr (is_same<T, string>::value) {
     return x.size();
} else if constexpr (is_base_of<foo, T>::value) {
     x.bar();
     return 0;
}
return 0;
}
```

UTF-8 Character Literals

```
char x = u8'x';
```

Direct List Initialization of Enums

```
// underlying type must be fixed (char here)
enum class color : char { red, blue, green };
// must be non-narrowing, i.e 129 is an error
color c1 { 3 }, c2 { 88 };
```