if.cc

```
int main()
{
   int a {2};
   if ( a = 0 )
        cout << "A is zero\n";
   else
        cout << "Value of A is " << a << endl;
}</pre>
```

- ► A is zero
- Value of A is 0
- ▶ Value of A is 2
- ▶ Undefined / Doesn't compile

init.cc

```
int main()
{
   int i = 3.5;
   cout << i;
}</pre>
```

- **▶** 3.5
- **>** 3
- **4**
- ▶ Undefined / Doesn't compile

init-2.cc

```
int main()
{
   int i (3.5);
   cout << i;
}</pre>
```

- **▶** 3.5
- **>** 3
- **4**
- ► Undefined / Doesn't compile

init-3.cc

```
int main()
{
   int i {3.5};
   cout << i;
}</pre>
```

- **▶** 3.5
- **>** 3
- **4**
- ▶ Undefined / Doesn't compile

ref.cc

```
void fun(int const &){
    cout << 1;
void fun(int &){
    cout << 2;
void fun(int &&){
    cout << 3:
int main(){
    int a:
    int const c {};
    fun(23);
    fun(a);
    fun(c);
```

- ▶ 121
- **▶** 311
- ▶ 321
- Undefined / Doesn't compile

ref-2.cc

```
struct T{};
void fun(T const &){
    cout << 1;
}

void fun(T &&){
    cout << 3;
}

int main(){
    T a;
    T const c {};
    fun(T{});
    fun(a);
    fun(c);
}</pre>
```

- **▶** 111
- ▶ 113
- **▶** 311
- ▶ 313
- ► Undefined / Doesn't compile

templ.cc

```
template <typename T>
void foo(T) {
    cout << 1;
}

void foo(int const &) {
    cout << 2;
}

int main() {
    int a;
    int const b{};
    foo(a);
    foo(3);
    foo(b);
}</pre>
```

- **▶** 112
- ▶ 212
- ▶ 222
- Undefined / Doesn't compile

templ-2.cc

```
template <typename T>
void foo(T &) {
    cout << 1;
}

void foo(int const &) {
    cout << 2;
}

int main() {
    int a;
    int const b{};
    foo(a);
    foo(3);
    foo(b);
}</pre>
```

- **▶** 112
- ▶ 122
- ▶ 222
- Undefined / Doesn't compile

templ-3.cc

```
template <typename T>
void foo(T &&) {
    cout << __PRETTY_FUNCTION__ <<'\n';
}

void foo(int const &) {
    cout << 2;
}

int main() {
    int a;
    int const b{};
    foo(a);
    foo(b);
}</pre>
```

- ▶ 112
- ▶ 212
- Undefined / Doesn't compile

virt.cc

```
struct Base
    void fun() {
         cout << "Base::fun";</pre>
};
struct Derived: Base
    void fun() {
         cout << "Derived::fun";</pre>
};
void foo(Base const & b) {
    b.fun():
int main() {
    foo(Derived{});
```

- ▶ Base::fun
- ▶ Derived::fun
- ► Undefined / Doesn't compile

virt-2.cc

```
struct Base
    void fun() {
         cout << "Base::fun";</pre>
};
struct Derived: Base
    void fun() {
         cout << "Derived::fun";</pre>
};
void foo(Base & b) {
    b.fun():
int main() {
    foo(Derived{});
```

- ► Base::fun
- Derived::fun
- Undefined / Doesn't compile

virt-3.cc

```
struct Base
    void fun() {
         cout << "Base::fun";</pre>
};
struct Derived: Base
    void fun() {
         cout << "Derived::fun";</pre>
};
void foo(Base & b) {
    b.fun();
int main() {
    Derived d;
    foo(d):
```

- ► Base::fun
- ► Derived::fun
- ▶ Undefined / Doesn't compile

virt-4.cc

```
struct Base
    virtual void fun() {
        cout << "Base::fun";</pre>
};
struct Derived: Base
    virtual void fun() const {
        cout << "Derived::fun":
};
void foo(Base & b) {
    b.fun();
int main() {
    Derived d;
    foo(d):
```

- ► Base::fun
- ► Derived::fun
- ▶ Undefined / Doesn't compile

virt-5.cc

```
struct Base
    virtual void fun() const {
        cout << "Base::fun";</pre>
};
struct Derived: Base
    void fun() const override {
        cout << "Derived::fun":
};
void foo(Base const & b) {
    b.fun();
int main() {
    Derived d:
    foo(d):
```

- ► Base::fun
- ▶ Derived::fun
- ▶ Undefined / Doesn't compile

unique.cc

```
int main()
{
    vector<int> vals {2,1,4,1};
    unique(begin(vals), end(vals));
    copy(begin(vals), end(vals), ostream_iterator<int>{cout, " "});
}
```

- **▶** 1 2 4
- ▶ 1214
- ▶ 1421
- Undefined / Doesn't compile

init-cls.cc

```
struct Base{
    Base(){
        cout << 3:
    ~Base(){
        cout << 1;
};
struct Derived{
    Derived(){
        cout << 5;
    ~Derived(){
        cout << 8;
};
int main(){
    Derived{};
```

- **58**
- **5381**
- **3581**
- **3581**
- Undefined / Doesn't compile

init-member.cc

```
struct Data{
    Data(){
        cout << 3;
    ~Data(){
        cout << 1;
};
struct My_Class{
    My_Class(){
        cout << 5;
    ~My_Class(){
        cout << 8;
    Data a:
};
int main(){
    My_Class{};
```

- **▶** 58
- ▶ 5381
- ▶ 3581
- ▶ 3581
- ▶ Undefined / Doesn't compile

sfinae.cc

```
template <typename T>
enable_if_t<is_integral<T>::value>
foo(T &&) {
    cout << 1;
}
int main() {
    foo(2);
}</pre>
```

- •
- Undefined / Doesn't compile

sfinae-2.cc

```
template <typename T>
enable_if_t<is_integral<T>::value>
foo(T &&) {
      cout << 1;
}
int main()
{
    int i{};
    foo(i);
}</pre>
```

- •
- ► Undefined / Doesn't compile

sfinae-3.cc

```
template <typename T>
enable_if_t<is_integral<decay_t<T>>::value>
foo(T &&) {
      cout << 1;
}
int main()
{
    int i{};
    foo(i);
}</pre>
```

- •
- ► Undefined / Doesn't compile