INTRODUCTION

Compilers, IDEs, Hello World

Florian Warg, Max Staff May 11, 2017

COMPILERS

| Name | OS | License | C++11 | C++14 | C++17 |
|---------------|---------|-------------|---------|---------|---------|
| Intel | Most | Proprietary | Partial | Partial | No |
| MS Visual C++ | Most | Proprietary | Yes | Partial | Partial |
| Clang | All | MIT-like | Yes | Yes | Partial |
| GCC | All^1 | GPLv3 | Yes | Yes | Partial |

Source

¹Using external software for Windows

| Name | OS | License | Autocomplete | Tools |
|---------------|---------|-------------|--------------|-------------------|
| Visual Studio | Windows | Proprietary | Complex | Most ² |
| Eclipse CDT | Java | EPL | Complex | Most ² |
| Xcode | OS X | Proprietary | Complex | Most ² |
| CLion | Java | Proprietary | Complex | Many ³ |
| Qt Creator | All | LGPL | Complex | Many ⁴ |
| Geany | All | GPL | Simple | Class Browser |

Source

²GUI builder, class browser, toolchain, debugger, profiler, refactoring, code coverage

³Except for code coverage, GUI builder, profiler

⁴Except for code coverage

HELLO WORLD

```
1 #include <iostream>
2 using namespace std;
3
4 int main() {
5    cout << "Hello World!\n";
6    return 0;
7 }</pre>
```

Compile with:

```
g++ -std=c++14 -Wall -Wextra hello_world.cpp
```

READING INPUT

```
#include <iostream>
2 #include <string>
   using namespace std;
4
   int main() {
        cout << "Please enter your name: ";</pre>
6
        string name;
8
        cin >> name;
        cout << "Hello " << name << "!\n";</pre>
10
       return 0;
11
```

FORMATTING OUTPUT

```
1 #include <iostream>
2 #include <iomanip>
3 #include <string>
   using namespace std;
5
   int main() {
       cout << "Please enter the height and width:\n";</pre>
8
       int height, width;
9
       cin >> height >> width;
       cout << "Height: " << setw(4) << height << "\n";</pre>
10
       cout << "Width: " << setw(4) << width << "\n";</pre>
11
       cout << "Area: " << setw(4)</pre>
12
             << height * width << "\n";
13
14
       return 0:
   }
15
```

DATA TYPES

```
1 // string
2 string a = "abcde";
3 char b = a[4];
4 char c;
5 c = 'e';
6
7 // integer
8 \text{ int } d = 42;
9 int e, f = 12;
10 // what's the value of e?
11
12 // float
13 float g = 13.37;
```

MORE DATA TYPES

```
1 // similar to int
2 short f = 5;
3 long g = 58123745931245832458L;
4
5 // similar to double
6 double h = 123456789.123456789;
8 // int again...
   unsigned int i = 1337U;
10
11 // and to interpret conditions
12 bool a = false;
13 bool b;
14 b = !a;
```

OPERATIONS - INTEGER

```
1 // basic maths
2 int a = 12,
     b = 15;
4
5 int c = a + b;
   c += b:
8 d = a - b;
9 d -= a * b;
10 e *= d;
11
12 f = a + b / b;
13 f /= c;
```

OPERATIONS - INTEGER

```
1 // basic programming tools
2 int a = 12,
       b = 15;
4
5 int c = b \% a;
6 int d = a++;
7 int e = ++a;
   --d:
10
  e--;
```

OPERATIONS - INTEGER

```
#include <iostream>
   using namespace std:
3
   int main() {
5
       long int a = -5, b = 16;
6
       unsigned int c = a;
       long unsigned int d = a;
8
       short int e = c:
9
       long int f = e, g = c;
       cout << "a: " << a << "\n" "b: " << b << "\n";
10
       cout << "c: " << c << "\n" "d: " << d << "\n";
11
       cout << "e: " << e << "\n" "f: " << f << "\n":
12
       cout << "g: " << g << "\n":
13
14
       return 0:
15 }
```

OPERATIONS - STRINGS AND CHARACTERS

```
1 // concatenation
2 string a = "Hello ",
3    b = "World!";
4 string c = a + b;
5 string d = "Hello" "World!";
6
7 // characters
8 char e = 'e';
9 char f = e + 1;
```

OPERATIONS - COMPARISON

```
bool a = true, b = false;
   bool c = a == b;
3
  if (a != b) {
       bool d = a > b;
6 d = !(a \le b);
8
   bool e = a && b;
   bool f = a || b;
10
```

OPERATIONS - BITWISE

```
int a = 12, b = 6;
3 int c = a & b;
   int d = a | b;
5
  int e = \sim a;
  int f = a ^ b;
9
10 int g = a << b;
11
  int h = a >> b;
```

COMPOUND OPERATORS

```
int a = 12, b = 6;
   a += b; a += b;
   a *= b; a /= b;
5
   a %= b;
   a &= b;
   a \mid = b;
10
11 a ^= b;
12
13 a <<= b;
14 \ a >>= b;
```

OPERATOR PRECEDENCE

```
int amount = 5;
   string text = "test";
  while (amount > 0) {
5
       cout << text << "\n":
6
      --amount;
  }
8
   for (int i = 0; i < amount; ++i) {
      cout << text << "\n";
10
  }
11
12
13 for (auto i : text) {
14
      cout << i << "\n";
  }
15
```

```
int amount = 200;
2 string text = "test";
   string longer text = "";
4
   while (amount > 0) {
6
       longer text += text;
       if (longer text.size() > 100) {
8
           continue;
       if (longer text.size() > 120) {
10
11
           break;
12
13
```

FUNCTIONS

```
void myPrint(string parameter) {
       cout << parameter << "\n";</pre>
  }
4
   int triangleArea(int sideA, int sideB) {
       return sideA * sideB / 2;
6
   }
8
   int faculty(int nr) {
       if (nr > 0) {
10
            return nr * faculty(nr - 1);
11
       } else {
12
13
            return 0;
14
15
```