Input/output

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1. Input / Output

How do you get input data into your program?

How do you send output data to screen or file?

- Formatted output: readable, to screen or file.
- Binary: not readable, only to file.



Formatted output



2. Formatted output

Multiple ways to have readable output to screen or file:

- Use printf from C;
- From iostream: cout uses default formatting.
 Formatting manipulation in iomanip header.
- In C++20/23 use format and print headers.



3. Modern formatted output

The basic principle of formatting:

```
1 #include <format>
2 int i=2;
3 cout << std::format("substituting {} brace expressions\n",i);
4
5 #include <print>
6 std::print("substituting {} brace expressions\n",i);
7 // C++23:
8 std::println("substituting {} brace expressions",i);
```

Specify format string, and arguments.



4. Format arguments

Argument mechanism:

- Arguments indicated by curly braces in the format string;
- Optional: Braces can contain numbers (and modifiers, see next);
- This example uses both format and println.

```
Code:
1 // iofmt/fmtbasic.cpp
2 println("{}",2);
3 string hello_string = format
4 ("{} {}!","Hello","world");
5 cout << hello_string << '\n';
6 println
7 ("{0}, {0} {1}!",
8 "Hello","world");</pre>
```

```
Output:
1 2
2 Hello world!
3 Hello, Hello world!
```



5. Right align

Right-align with (optional arg number), colon, > character and integer width:

```
Code:

1 // iofmt/fmtlib.cpp
2 for (int i=10; i<200000000; i*=10)
3 // specifying arg 0 is optional
4 print("{0:>6}\n",i);
```



6. Padding character

You can use other characters than space for padding:

```
Code:

1 // iofmt/fmtlib.cpp
2 for (int i=10; i<200000000; i*=10)
3 print("{0:.>6}\n",i);
```

```
Output:

1 ....10
2 ...100
3 ..1000
4 .10000
5 100000
6 10000000
7 100000000
8 1000000000
```



7. Number bases

Other number bases than decimal: binary, octal, and hexadecimal

```
Code:
1 // iofmt/fmtlib.cpp
2 println
3 ("{0} = {0:b} bin",17);
4 println
5 (" = {0:o} oct",17);
6 println
7 (" = {0:x} hex",17);
```

```
Output:

1 17 = 10001 bin
2 = 21 oct
3 = 11 hex
```



8. Booleans

Booleans are by default printed as true or false:

```
1 format( "{}", true ); // gives `true'
```

To get them printed as zero or one, use the :d modifier:

```
1 format( "{:d}", true ); // gives `1'
```



9. Number base

Print base 16. Here is the naive output:

```
1 // iofmt/fmt256.cpp
                                     1 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
2 for (int i=0; i<16; ++i) {
                                     2 16 17 18 19 20 21 22 23 24 25 26 27 28 29
   for (int j=0; j<16; ++ j)

→30 31

     print("{} ",i*16+j);
                                     3 32 33 34 35 36 37 38 39 40 41 42 43 44 45
5 println();
                                            \hookrightarrow46 47
6 }
                                     4 48 49 50 51 52 53 54 55 56 57 58 59 60 61
                                            \hookrightarrow62 63
                                     5 64 65 66 67 68 69 70 71 72 73 74 75 76 77

→78 79

                                     6 80 81 82 83 84 85 86 87 88 89 90 91 92 93
                                            \hookrightarrow 94 95
                                     7 96 97 98 99 100 101 102 103 104 105 106
                                            \hookrightarrow107 108 109 110 111
                                     8 112 113 114 115 116 117 118 119 120 121
                                            \hookrightarrow 122 123 124 125 126 127
                                     9 128 129 130 131 132 133 134 135 136 137

→138 139 140 141 142 143
```

Output:



Code:

 $\begin{array}{c} \longrightarrow 138 \quad 139 \quad 140 \quad 141 \quad 142 \quad 143 \\ 10 \quad 144 \quad 145 \quad 146 \quad 147 \quad 148 \quad 149 \quad 150 \quad 151 \quad 152 \quad 153 \\ \longrightarrow 154 \quad 155 \quad 156 \quad 157 \quad 158 \quad 159^{322 - 2025 - -11} \end{array}$

Exercise 1

Print in hexadecimal, and make the first line in the above output align better with the other lines:

```
1 00 01 02 03 04 05 06 07 08 09 0a 0b 0c 0d 0e 0f
2 10 11 12 13 14 15 16 17 18 19 1a 1b 1c 1d 1e 1f
3 20 21 22 23 24 25 26 27 28 29 2a 2b 2c 2d 2e 2f
4 30 31 32 33 34 35 36 37 38 39 3a 3b 3c 3d 3e 3f
5 40 41 42 43 44 45 46 47 48 49 4a 4b 4c 4d 4e 4f
6 50 51 52 53 54 55 56 57 58 59 5a 5b 5c 5d 5e 5f
7 60 61 62 63 64 65 66 67 68 69 6a 6b 6c 6d 6e 6f
8 70 71 72 73 74 75 76 77 78 79 7a 7b 7c 7d 7e 7f
9 80 81 82 83 84 85 86 87 88 89 8a 8b 8c 8d 8e 8f
10 90 91 92 93 94 95 96 97 98 99 9a 9b 9c 9d 9e 9f
11 a0 a1 a2 a3 a4 a5 a6 a7 a8 a9 aa ab ac ad ae af
12 b0 b1 b2 b3 b4 b5 b6 b7 b8 b9 ba bb bc bd be bf
13 c0 c1 c2 c3 c4 c5 c6 c7 c8 c9 ca cb cc cd ce cf
14 d0 d1 d2 d3 d4 d5 d6 d7 d8 d9 da db dc dd de df
15 e0 e1 e2 e3 e4 e5 e6 e7 e8 e9 ea eb ec ed ee ef
16 f0 f1 f2 f3 f4 f5 f6 f7 f8 f9 fa fb fc fd fe ff
```



Exercise 2

Print real numbers aligned on the decimal:

```
Output:

1     1.5
2     12.32
3     123.456
4     1234.5678
```

Hint: output integral and fractional part separately as integers. Use four spaces for both the integer and fractional part; test only with numbers that fit this format.



Floating point formatting



10. Float and fixed

Floating point or normalized exponential with e specifier; Fixed: use decimal point if it fits, m.n specification

```
Code:
1 // iofmt/fmtfloat.cpp
2 x = 1.234567;
3 for (int i=0; i<6; ++i) {
4    println
5    ("{0:.3e}/{0:7.4}",
6     x);
7    x *= 10;
8 }</pre>
```

```
Output:

1 1.235e+00/ 1.235
2 1.235e+01/ 12.35
3 1.235e+02/ 123.5
4 1.235e+03/ 1235
5 1.235e+04/1.235e+04
6 1.235e+05/1.235e+05
```

- :3e is float with 3 digits after the radix.
- 7.4 means 7 places and 4 digits of precision.



11. Treatment of leading sign

Positive sign always, if needed, replace by blank:

```
Output:

1 |+3.14e+00|-3.14e+00|

2 |3.14e+00|-3.14e+00|

3 | 3.14e+00|-3.14e+00|
```



12. Fixed point

Use *f* modifier, give enough width, precision becomes number of decimal digits;

compare g modifier for general:

```
Output:

1  0.543 :  0.54
2  1.13 :  1.13
3  -21.55 :  -21.55
4  33.4 :  33.40
5  156.8 :  156.80
```



13. Treatment of leading sign

Positive sign always, if needed, replace by blank:

```
Output:

1 |+3.14e+00|-3.14e+00|

2 |3.14e+00|-3.14e+00|

3 | 3.14e+00|-3.14e+00|
```



File output



14. Text output to file

Use:

Compare: cout is a stream that has already been opened to your terminal 'file'.



15. Binary I/O

Binary output: write your data as a character stream from memory to file.

(Why is that better than a printable representation?)

```
Code:
1 // io/fiobin.cpp
2 cout << "Writing: " << x << '\n';
3 ofstream file_out;
4 file_out.open
5 ("fio_binary.out",ios::binary);
6 file_out.write
7 (reinterpret_cast<char*>(&x),
8 sizeof(double));
9 file_out.close();
```

```
Output:

1 Writing:

← 0.841471
```

write takes an address and the number of bytes.



16. Binary I/O'

Input is mirror of the output:

```
Code:
1 // io/fiobin.cpp
2 ifstream file_in;
3 file_in.open
4 ("fio_binary.out",ios::binary);
5 file_in.read
6 (reinterpret_cast<char*>(&x),
7 sizeof(double));
8 file_in.close();
9 cout << "Read : " << x << '\n';</pre>
```

read reads characters from a stream.



Cout on classes (for future reference)



17. Formatter for your class

