

06: INPUT AND OUTPUT

Programming Technique I (SCSJ1013)



Formatting Output



Introduction to Output Formatting

- Can <u>control how output displays</u> for numeric and string data:
 - ◆ size
 - position
 - number of digits
- Done through the use of manipulators, special variables or objects that are placed on the output stream.
- Most of the standard manipulators are found in <iostream>, some requires <iomanip> header file.



Stream Manipulators

Stream Manipulator	Description
setw(n)	Establishes a print field on <i>n</i> spaces.
fixed	Displays floating-point numbers in fixed point notation.
showpoint	Causes a decimal point and trailing zeros to be displayed, even there is no fractional part.
setprecision(n)	Sets the precision of floating-point numbers.
left	Causes subsequent output to be left justified.
right	Causes subsequent output to be right justified.

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Formatting Output: setw()

- Used to ouput the value of an expression in a <u>specific</u> <u>number of columns</u>
- setw(x) outputs the value of the next expression in x columns
- The output is **right-justified**
 - ◆ Example: if you specify the number of columns to be 8 and the output requires only 4 columns, then the first four columns are left blank
- If the number of <u>columns specified is less than</u> the number of <u>columns required</u> by the output, the output <u>automatically expands</u> to the required number of columns



Example 1: setw()

Program 3-16

```
// This program displays three rows of numbers.
    #include <iostream>
    #include <iomanip> // Required for setw
   using namespace std;
 5
    int main()
 7
       int num1 = 2897, num2 = 5, num3 = 837,
 8
          num4 = 34, num5 = 7, num6 = 1623,
 9
          num7 = 390, num8 = 3456, num9 = 12;
10
11
12
       // Display the first row of numbers
13
       cout << setw(6) << num1 << setw(6)
14
           << num2 << setw(6) << num3 << end1;
15
       // Display the second row of numbers
16
17
      cout << setw(6) << num4 << setw(6)
18
            << num5 << setw(6) << num6 << endl;
19
```

Program 3-16

(continued)

Program Output

```
2897 5 837
34 7 1623
390 3456 12
```



Example 2: setw()

```
#include <iostream>
#include <iomanip>
using namespace std;
int main()
  cout << "*" << -17 << "*" << endl;
  cout << "*" << setw(6) << -17 << "*" << endl << endl;
  cout << "*" << "Hi there!" << "*" << endl;</pre>
  cout << "*" << setw(20) << "Hi there!" << "*" << endl;
  cout << "*" << setw(3) << "Hi there!" << "*" << endl;</pre>
  return 0;
```



Example 1: left and right

```
#include <iostream>
#include <iomanip>
using namespace std;
int main()
  int x = 15;
  int y = 7634;
  cout << left;</pre>
  cout << setw(5) << x << setw(7) << y << setw(8) << "Warm"
       << endl;
  cout << right;</pre>
  cout \ll setw(5) \ll x \ll setw(7) \ll y \ll setw(8) \ll "Warm"
       << endl;
  return 0;
```



Example 2: left and right

```
#include <iostream>
#include <iomanip>
using namespace std;
int main()
  cout << "*" << -17 << "*" << endl;
  cout << "*" << setw(6) << -17 << "*" << endl;
  cout << left;</pre>
  cout << "*" << setw(6) << -17 << "*" << endl << endl;
  cout << "*" << "Hi there!" << "*" << endl;</pre>
  cout << "*" << setw(20) << "Hi there!" << "*" << endl;
  cout << right;</pre>
  cout << "*" << setw(20) << "Hi there!" << "*" << endl;</pre>
  return 0;
```



Example 1: fixed

```
#include <iostream>
using namespace std;
int main()
    double x = 15.674;
    double y = 235.73;
    double z = 9525.9874;
    cout << fixed;</pre>
    cout << x << endl << y << endl << z << endl;</pre>
    return 0;
```



Example 2: fixed

```
#include <iostream>
using namespace std;
int main()
  float small = 3.1415926535897932384626;
  float large = 6.0234567e17;
  float whole = 2.0000000000;
  cout << "Some values in general format" << endl;</pre>
  cout << "small: " << small << endl;</pre>
  cout << "large: " << large << endl;</pre>
  cout << "whole: " << whole << endl << endl;</pre>
  cout << fixed;</pre>
  cout << "The same values in fixed format" << endl;</pre>
  cout << "small: " << small << endl;</pre>
  cout << "large: " << large << endl;</pre>
  cout << "whole: " << whole << endl << endl;</pre>
  return 0;
```



Example 1: showpoint

```
#include <iostream>
using namespace std;
int main()
    double x = 15.674;
    double y = 235.73;
    double z = 9525.9874;
    cout << showpoint;</pre>
    cout << x << endl << y << endl << z << endl;
    return 0;
```



Example 2: showpoint

```
#include <iostream>
using namespace std;
int main()
  float lots = 3.1415926535, little1 = 2.25;
  float little2 = 1.5, whole = 4.00000;
  cout << "Some values with noshowpoint (the default)" << endl;</pre>
  cout << "lots: " << lots << endl;</pre>
  cout << "little1: " << little1 << endl;</pre>
  cout << "little2: " << little2 << endl;</pre>
  cout << "whole: " << whole << endl << endl;</pre>
  cout << "The same values with showpoint" << endl;</pre>
  cout << showpoint;</pre>
  cout << "lots: " << lots << endl;</pre>
  cout << "little1: " << little1 << endl;</pre>
  cout << "little2: " << little2 << endl;</pre>
  cout << "whole: " << whole << endl;</pre>
  return 0;
```



Example: fixed and showpoint

```
#include <iostream>
using namespace std;
int main()
    double x = 15.674;
    double y = 235.73;
    double z = 9525.9874;
    cout << fixed << showpoint;</pre>
    cout << x << endl << y << endl << z << endl;</pre>
    return 0;
```



setprecision() Manipulator

- To <u>control</u> the <u>number of significant digits (or precision)</u> of the output, i.e., the total number of digits before and after the decimal point.
- However, when <u>used with fixed</u>, it specifies the <u>number of floating-points</u> (i.e., the number of digits after the decimal point).
- Without fixed, the setprecision() is set to a lower value, it will print floating-point value using scientific notation.
- setprecision(n) n is the number of <u>significant digits</u> or the number of <u>floating-point</u> (if used with fixed).



Example 1: setprecision()

```
#include <iostream>
#include <iomanip>
using namespace std;
int main()
    double x = 15.674;
    double y = 235.73;
    double z = 9525.9874;
    cout << setprecision(2);</pre>
    cout << x << endl << y << endl << z << endl;</pre>
    return 0;
```



Example 2: setprecision()

```
#include <iostream>
#include <iomanip>
using namespace std;
int main()
  double x = 156.74, y = 235.765, z = 9525.9874;
  cout << setprecision(5) << x << endl;</pre>
  cout << setprecision(3) << x << endl;</pre>
  cout << setprecision(2) << x << endl;</pre>
  cout << setprecision(1) << x << endl;</pre>
  cout << fixed << setprecision(2);</pre>
  cout << x << endl << y << endl << z << endl;
  return 0;
```



In-Class Exercise

What is the output of the following program:

```
#include <iostream>
#include <iomanip>
using namespace std;
int main()
{ double val = 10.345;
   cout << setprecision(5) << val << endl;</pre>
                                                               //(a)
   cout << setprecision(4) << val << endl;</pre>
                                                               //(b)
   cout << setprecision(3) << val << endl;</pre>
                                                               //(c)
                                                               //(d)
   cout << setprecision(2) << val << endl;</pre>
                                                               //(e)
   cout << setprecision(1) << val << endl;</pre>
   cout << "Apa Khabar \n Semua /n" << endl;</pre>
                                                               //(f)
   cout << static cast<int>(val)/2 << endl;</pre>
                                                               //(a)
                                                               //(h)
   cout << setw(6) << val*5 << endl;</pre>
   cout << showpoint << fixed << setw(8) << val << endl;//(i)</pre>
   return 0;
```



Formatted Input



Introduction to Input Formatting

Can format field width for use with <u>cin</u>.

Useful when reading string data to be stored in a character array:

```
const int SIZE = 10;
char firstName[SIZE];
cout << "Enter your name: ";
cin >> setw(SIZE) >> firstName;
```

cin reads one less character than specified with the setw() manipulator.



Example: Input Formatting

```
#include <iostream>
#include <iomanip>
using namespace std;
int main()
    const int SIZE = 10;
    char firstName[SIZE];
    cout << "Enter your name: ";</pre>
    cin >> setw(SIZE) >> firstName;
    cout << firstName << endl;</pre>
    return 0;
```



Example: Problem using cin

```
#include <iostream>
using namespace std;
int main()
    string name;
    cout << "Enter your name: ";</pre>
    cin >> name;
    cout << name << endl;</pre>
    return 0;
```



Input Formatting: getline()

- To read an entire line of input, use **getline()**.
- When reading string data to be stored in a <u>character array</u>, use getline() with two arguments:
 - Name of array to store string
 - Size of the array
- When reading string data to be stored as an <u>object of string</u>, use getline() with two arguments:
 - istream object, i.e cin
 - string object



Example 1: getline()

```
#include <iostream>
using namespace std;
int main()
   const int SIZE = 20;
   char firstName[SIZE];
   cout << "Enter your name: ";</pre>
   cin.getline (firstName, SIZE);
   cout << firstName << endl;</pre>
   return 0;
```



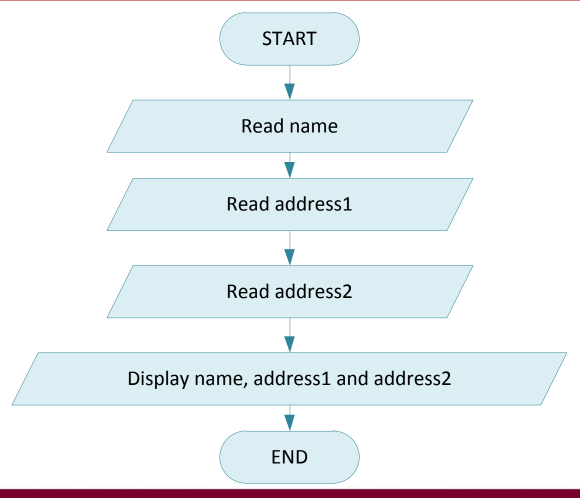
Example 2: getline()

```
#include <iostream>
using namespace std;
int main()
    string name;
    cout << "Enter your name: ";</pre>
    getline (cin, name);
    cout << name << endl;</pre>
    return 0;
```



In-Class Exercise

Write C++ program to solve the flow chart:





Input Formatting: get()

```
To read a single character, use <a href="mailto:cin">cin</a>;
cout << "Strike any key to continue";
cin >> ch;

<a href="mailto:Problem:">Problem:</a> will <a href="mailto:skip over">skip over</a> blanks, tabs, <ENTER>
```

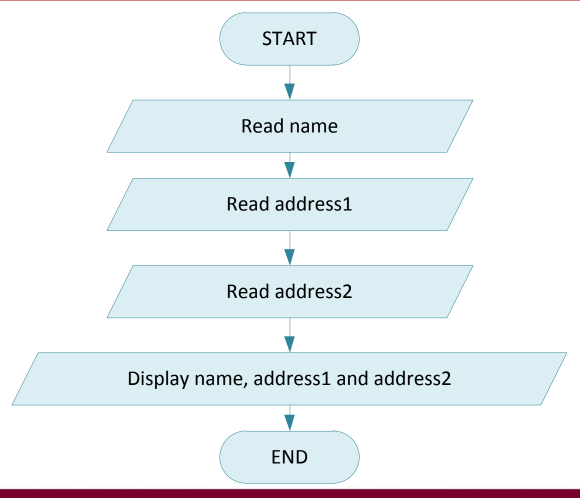
```
Solution to read a single character, use get().
    char ch;
    cout << "Strike any key to continue";
    cin.get(ch);

Advantage: Will read the next character entered, even whitespace.</pre>
```



In-Class Exercise

Write C++ program to solve the flow chart:





Input Formatting: ignore()

Mixing cin >> and cin.get() in the same program can cause input errors that are hard to detect.

To <u>skip over unneeded characters</u> that are still in the keyboard buffer, use <u>cin.ignore()</u>:

//skip next char

cin.ignore();

//skip the next 10 char. @ until a '\n'

cin.ignore(10,'\n');



In-Class Exercise

What will be displayed if the user enters the following input:
202

L

```
#include <iostream>
using namespace std;
int main()
  int id;
  char code;
  cout << "Enter an integer id: ";</pre>
  cin >> id;
  cout << "Enter a code: ";</pre>
  cin.get(code);
  cout << "Output\n" << id << "\t" << code;</pre>
  return 0;
```



Introduction to Files



File Input and Output

- © Can use files instead of keyboard and monitor screen for program input and output.
- File: a set of data stored on a computer, often on a disk drive.
 - Allows data to be retained between program runs.
- Programs can read from and/ or write to files.
- Used in many applications: word processing, databases, spreadsheets, compilers.
- Steps: (1) Open the file (2) Use the file (read from, write to, or both) (3) Close the file.



File Operations

Requires fstream header file:

- use **ifstream** data type for input files.
- use <u>ofstream</u> data type for output files.
- use **fstream** data type for both input, output files.

fifstream:

- ◆ Open for **input only** and file **cannot be written** to.
- ◆ Open **fails** if file does not exist.

⇔ ofstream:

- ◆ Open for **output only** and file **cannot be read** from.
- ◆ File <u>created</u> if no file exists.
- ◆ File contents **erased** if file exists.



File Operations (cont.)

- fstream object can be used for either input or output.
- fstream: must specify mode on the <u>open</u> statement. Sample modes:
 - ◆ ios::in for input mode.
 - ◆ ios::out for output mode.
 - ◆ ios::binary for binary mode.
 - ◆ ios::app for append mode. All output operations are performed at the end of the file, appending the content to the current content of the file.



Opening Files

- © Create a link between file name (outside the program) and file stream object (inside the program).
- Filename may include drive and/or path info.
- ifstream and ofstream use the open() member function:
 infile.open("inventory.dat");
 outfile.open("report.txt");

```
fstream - use the open() member function and mode(s):
    infile.open("inventory.dat", ios::in);
    outfile.open("report.txt", ios::out);
```



Opening Files (cont.)

```
fstream - can be combined on open call:
    dFile.open("class.txt", ios::in | ios::out);
```

```
Can open file at declaration:
    ifstream gradeList("grades.txt");
    fstream infile("inventory.dat", ios::in);
    fstream file("class.txt", ios::in | ios::out);
```

- Output file will be created if necessary; existing file will be erased first.
- Input file must exist for open to work.



Opening Files (cont.)

```
File stream object set to O(false), if open failed. Example:
    if (!input)
    { cout << "ERROR: Cannot open file\n";
    exit(1); }</pre>
```

```
Can use fail() member function to detect file open error:
    if (input.fail())
        { cout << "ERROR: Cannot open file\n";
        exit(1); }</pre>
```

```
② Can use is_open() member function to check if a file is open:
    if (!input.is_open())
        { cout << "ERROR: Cannot open file\n";
        exit(1); }
</pre>
```



Using Files

- Can use output file object and << to send data to a file:
 outfile << "Inventory report";
 </pre>
- Can use input file object and >> to copy data from file to variables:

```
infile >> partNum;
infile >> qtyInStock >> qtyOnOrder;
```

Can use eof() member function to test for end of input file.



Closing Files

Use the close() member function:
 infile.close();
 outfile.close();

- Don't wait for operating system to close files at program end:
 - may be limit on number of open files.
 - may be buffered output data waiting to send to file.



Example 1: File Operations

```
#include <iostream> //copy 10 numbers between files
#include <fstream>
using namespace std;
int main()
  fstream infile("input.txt", ios::in); // open the files
  fstream outfile("output.txt", ios::out);
  int num;
  for (int i = 1; i <= 10; i++) {
    infile >> num;  // use the files
    outfile << num; }</pre>
  infile.close(); // close the files
  outfile.close();
```



Example 2: File Operations

Program 3-28

```
// This program writes data to a file.
    #include <iostream>
    #include <fstream>
   using namespace std;
    int main()
       ofstream outputFile;
       outputFile.open("demofile.txt");
1.0
       cout << "Now writing information to the file.\n";
11
12
13
       // Write 4 great names to the file
       outputFile << "Bach\n";
14
15
       outputFile << "Beethoven\n";
       outputFile << "Mozart\n";
16
       outputFile << "Schubert\n";
17
18
```

Program 3-28

(continued)

```
// Close the file
cutputFile.close();
cout << "Done.\n";
return 0;
}</pre>
```

Program Screen Output

Now writing data to the file. Done.

Output to File demofile.txt

Bach Beethoven Mozart Schubert



Example 3: File Operations

Program 3-29

```
// This program reads information from a file.
 2 #include <iostream>
   #include <fstream>
                                             Program 3-29
    using namespace std;
                                             24
 5
                                             25
 6
    int main()
                                             26
                                             27
                                             28
 8
       ifstream inFile:
                                                    return 0;
                                             29
       const int SIZE = 81;
 9
                                             30 }
1.0
       char name[SIZE];
11
12
       inFile.open("demofile.txt");
13
       cout << "Reading information from the file.\n\n";
14
1.5
       inFile >> name;
                               // Read name 1 from the file
       cout << name << endl;
                              // Display name 1
1.6
17
                               // Read name 2 from the file
1.8
       inFile >> name;
       cout << name << endl;
                              // Display name 2
19
20
21
       inFile >> name;
                              // Read name 3 from the file
22
       cout << name << endl; // Display name 3
23
```


Program Screen Output

Reading data from the file.

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Done.



Example 4: File Operations

```
#include <fstream>
using namespace std;
int main()
   ifstream input("inputfile.txt");
   char str[80];
   if (!input)
      cout << "While opening a file an error is encountered" << endl;</pre>
      return 0;
   else
      cout << "File is successfully opened" << endl;</pre>
   while(!input.eof())
      input.getline(str, 80);
      cout << str << endl;</pre>
   input.close();
   return 0;
```



Example 5: File Operations

```
#include <iostream>
#include <fstream>
using namespace std;
int main ()
  int num;
  ifstream inp("input.txt"); // open the input file
   ofstream out("output.txt"); // open the output file
   if (!inp.is open()) // check for successful opening
      cout << "Input file could not be opened! Terminating!\n;
      return 0;
  while (inp >> num)
       out << num * 2 << endl;
   inp.close();
   out.close();
   cout << "Done!" << endl;</pre>
   return 0;
```