

INPUT in C++

CS1A

cin
Extraction operator (>>)
cin.getline
cin.get
cin.ignore
cin.width

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Basic Input in C++

We want to be able to **extract data** into a variable

→ This allows us to execute our programs with values that are not predefined

- cin - is a predefined variable in c++ that allows us extract input directly from the user via the keyboard
- There are many ways to extract input using the cin variable
- Anytime an input command is executed the program will wait for an input to be read in.

So far,

- We have discussed the **extraction operator (>>)**. This ideal for reading in numbers, but not so effective for reading in strings, characters or whitespace

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The Extraction operator (>>)

Syntax

cin >> **variable** >> **variable** ...;

- We use the extraction operator to read in **numerical data**
 - Only **variables** can be on the **right** of the extraction operator
 - Remember the purpose is to store data in a memory location
 - Variables are the only memory locations that can be modified at runtime
 - You **can** use more than one variable in one statement
 - At this point, it is not recommended
 - Input should **MATCH** the data type
 - prompt appropriately

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The Extraction operator (>>) - 2

How does it work?

- As you type data in from the keyboard it is store in the input buffer
- When you input a \n (hit the <enter> key) data extraction begins
 - Data is extracted from the input buffer
- Data extraction stops when an whitespace character is reached
 - White space characters are characters we don't see (but they are still there)
 - Eg. Spaces, tabs, newline (\n)

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Examples

```
cin >> length;
cin >> width;
cin >> length >> width;
```

What will happen here?

→ Although we probably want some cout statements with these - why?

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Example #1: Extraction Operator (>>)

- Ignores leading whitespace
- Reads data until it reaches white space
- Everything else goes into the input buffer

EXAMPLE

```
cout << "Enter a floating point number: ";
cin >> floatVal;
```

OUTPUT:

Enter a floating point number: 32.5\n

floatVal

Input Buffer

32.5\n

~Once you hit enter (\n) the input goes into the input buffer and program starts extracting
~First, we check the input buffer.
~It is empty so it waits for input from the keyboard.
~>> ignores leading whitespace
→ starts extracting when it reaches a non-whitespace character
→ stops reading when it reaches a whitespace character
~The \n (newline char) stays in the input buffer
~Note: Next time we try to extract it will extract from the input buffer first

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Example #2: Extraction Operator (>>)

```
cout << "Enter a floating point number: ";
cin >> floatVal;
```

```
cout << "Enter an integer: ";
cin >> intVal;
```

OUTPUT

```
Enter a floating point number: 32.5\n    intVal    floatVal    Input Buffer
Enter an integer: 16\n
```

The next time we extract the
'\n' will be left in the input buffer
→ This isn't a problem if we use the
extraction operator again
Why?

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Example #3: Extraction Operator (>>)

What happens if we try to read in text?

```
cout << "Please enter your name: ";
cin >> fullName;
```

Since we are reading into
a c-string it adds a NULL
terminator (\0)

OUTPUT

```
Please enter your name: Jean Cyr\n
```

fullName
Jean\0

Input Buffer
Jean_Cyr\n

Once you hit enter (\n) it
gets sent to the input buffer
and starts extracting

This is a space
- it goes into the input
buffer too

Note:

The problem with using the
extraction operator to extract
text is that it stops reading when
it reaches whitespace.

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Cin & C-Strings

How do I read in text
& manage all the
whitespace?



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cin.getline()

Syntax

```
cin.getline(c-stringName, stringwidth);
```

- Reads EVERYTHING including white space UNTIL
 - a \n is read
 - width-1 is reached (appends \0 - null terminator after it reads data)
- it will extract and discard the \n (cin will not!)

EXAMPLE

```
char fullName[25];
```

```
cout << "Please enter your name: ";
cin.getline(fullName, 25);
```

These two numbers should match
- How should they be declared?

Data is extracted and stored in fullName

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Example #1: cin.getline()

```
char fullName[25];
```

```
cout << "Please enter your name: ";
cin.getline(fullName, 25);
```

Don't forget that it adds
a NULL terminator (\0)

OUTPUT

```
Please enter your name: Jean Cyr\n
```

fullName
Jean Cyr\0

Input Buffer
Jean Cyr\n

• .getline extracts characters until it reaches a '\n' and then discards the '\n'

Note:

What would happen if we tried another .getline?
What would happen if we tried an >> (extraction operator) ?

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Example #2: cin.getline()

What will happen if a \n is entered first?

```
char fullName[25];
```

```
cout << "Please enter your name: ";
cin.getline(fullName, 25);
```

OUTPUT

```
Please enter your name: \n
```

fullName

Input Buffer
\n

Once you hit enter (\n) it
starts extracting

It stops reading when it
reaches a \n or 24 characters
(including whitespace)
Whichever comes first
character

Note:

You will not be able to type anything
else until another input command
is executed

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Using >> with .getline

- What will happen if a \n is in the input buffer?

```
// id is of type int and fullName is a c-string
cout << "Please enter your id#: ";
cin >> id;
```

```
cout << "Please enter your name: ";
cin.getline(fullName, 25);
```

OUTPUT

```
Please enter your id#: 1034\n      _id_  fullName  Input Buffer
Please enter your name:          1034      1034\n
```

Note:

We need to be able to **flush the \n** left over by the extraction operator when using the >> before a .getline

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cin.ignore()

Syntax

```
cin.ignore(int_expression, char_value);
```

- Allows us to "Flush the input buffer"

- reads until the specified of characters are read OR the char specified
- WHICHEVER COMES FIRST
- if the character is read then it is discarded too

Make this arbitrarily large

Example

```
cin.ignore(10000, '\n');
```

will **read and DISCARD 1000** characters (including whitespace) OR it will **read until it reaches a \n** and discards everything including the \n

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Using .ignore to flush the input buffer

- What will happen if a \n is in the input buffer?

```
// id is of type int and fullName is a c-string
cout << "Please enter your id#: ";
cin >> id;
cin.ignore(10000, '\n');
```

```
cout << "Please enter your name: ";
cin.getline(fullName, 25);
```

OUTPUT

```
Please enter your id#: 1034\n      _id_  fullName  Input Buffer
Please enter your name: Jean Cyr\n          1034X
```

Note:

We need to be able to **flush the \n** left over by the extraction operator when using the >> before a .getline

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cin.get ()

Syntax

```
cin.get(charVariable);
```

- Extracts one character
 - it can be anything including whitespace
 - Everything else is left in the input buffer
- if used with a variable
 - it places the value in the variable
- If used without a variable
 - character is discarded

EXAMPLE

```
char gender;
```

```
cout >> "Please enter your gender (m/f): ";
cin.get(gender);
```

Extracts one character and stores it into gender

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Example #1: cin.get ()

```
char gender;
```

```
cout << "Please enter your gender (m/f): ";
cin.get(gender);
```

OUTPUT

```
Please enter your gender(m/f): m\n      gender  Input Buffer
                                m
```

•One character is extracted

•Everything else stays in the input buffer

•Note: Next time we try to extract it will extract from the input buffer first

Note:

What happens if we try to do a .getline after this?

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Example #2: cin.get ()

- What happens if we add in a cin.getline()?

```
char gender;
char fullName[25];
```

```
cout << "Please enter your gender (m/f): ";
cin.get(gender);
```

```
cout << "Please enter your name: ";
cin.getline(fullName, 25);
```

OUTPUT

```
Please enter your gender(m/f): m\n      gender  Input Buffer
                                m      \n
```

Note:

Will this still work if the user attempted to type in 'male' instead?

What do you think will happen if we had cin >> id; after cin.get(gender)?

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Example #3: cin.get ()

```
char gender;
```

```
cout << "Please enter your gender (m/f): ";
cin.get(gender);
```

OUTPUT

```
Please enter your gender(m/f): male\n
gender      Input Buffer
m           male\n
```

Note:

What happens if we try to do a `cin.getline` or `cin >> someInt` after this? What would happen if we did a `cin >> id`; before the `cin.get(gender)`?

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Example #4: Using >> before .get

What will happen if a \n is in the input buffer?

```
// id is of type int and gender is a single char
cout << "Please enter your id#: ";
cin >> id;
```

```
cout << "Please enter your gender (m/f): ";
cin.get(gender);
```

OUTPUT

```
Please enter your id#: 1034\n
Please enter your gender (m/f):
id      gender  Input Buffer
1034    \n      1034\n
```

Note:

We need to be able to flush the \n left over by the extraction operator when using the >> before a .get or a .getline
How do we fix this?

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>> and C-strings

```
char userString[5];
cout << "Enter a string: ";
cin >> userString;
```

```
cout << endl << endl << userString;
```

OUTPUT

```
Enter a string: abcdefghijkl
```

This may cause problems → it puts the rest in the succeeding memory locations.

→ We only have space for 4 chars and the \0 the rest is likely to get overwritten!

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Reading in strings using (>>)

Problem #2

What if I don't need to account for spaces

```
char cStr1[5];
cout << "Enter string #1: ";
cin >> cStr1;
```

There are only 5 bytes reserved in cStr1 → what will it do?

```
cStr1
|_|_|_|_|
```

OUTPUT

```
Enter string #1: abcdefghijkl\n
```

```
Input Buffer
abcdefghijkl\n
```

Where will it stop extracting?

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Controlling >> with cin.width() & setw()

`cin.width(stringWidth);` or `setw(n);`

- Limit the input that is stored in memory to n spaces
- don't forget to count the null terminator (\0)

Example

```
char userString[5];
cout << "Enter a string: ";
cin.width(5); // output will be the same as with
cin >> userString; // cin >> setw(5) >> userString;
cout << "\n\n" << userString;
```

OUTPUT

```
Enter a string: abcdefghijkl
abcd
```

Note: you have to use these every time you want to limit what is read in from the buffer/keyboard

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Using .width() and setw()

```
char cStr1[5];
char cStr2[5];
cout << "Enter string #1: ";
cin.width(5);
cin >> cStr1;
```

Don't forget to save space for the \0 NULL TERMINATOR

```
cStr1
|a|b|c|d|\0|
```

```
cout << "Enter string #2: ";
cin >> setw(5) >> cStr2;
```

```
cStr2
|e|f|g|h|\0|
```

OUTPUT

```
Enter string #1: abcdefghijkl\n
Enter string #2: 
```

```
Input Buffer
abcdefghijkl\n
```

This will force the next >> to only accept 4 chars max
setw() will limit characters too

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Example

how can we do this?
(have the program wait for any input)

Press <enter> to continue

>> can't accept the Enter key as a character for input

```
cout << "Press <enter> to continue";  
cin.ignore(10000, '\n');
```

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Summary

- o Use >> to read in numerical data
- o Use **.getline** to read in a string of characters
- o Use **.get** to read in a single character
- o When to use a **cin.ignore()**
 - when using a **cin.getline()** or a **cin.get ()** after a >>
 - When using a **cin.get()**

REMEMBER

- o >> ignores leading whitespace and does not discard the \n
- o **.get** → gets 1 character (can be whitespace)
 - can leave data in the input buffer
- o **.getline** → discards the \n
- o **.ignore** → discards the # of chars specified or the delimiter that is specified
 - whichever comes first

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Exercise

Write the appropriate cout/cin pairs...

Enter your gender: M

Enter your age: 32

Enter your name: Bill Ding

How should the column size
be declared?

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