

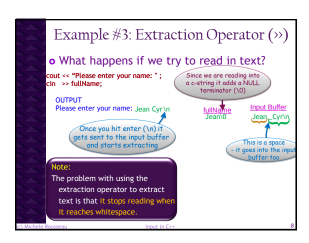
```
Example #2: Extraction Operator (>>)

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

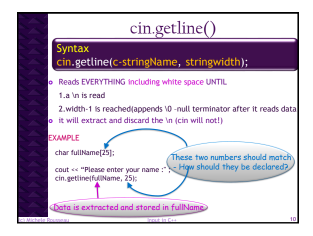
cout << "Enter an integer: ";
cin >> intVal;

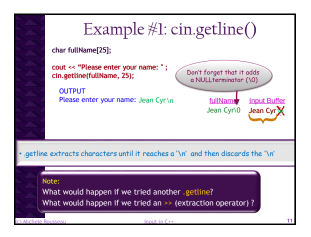
OUTPUT
Enter a floating point number: 32.5\n intVal floatVal input Buffer
Enter an integer: 16\n

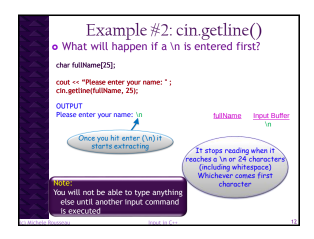
The next time we extract the
\( \text{\text{n will be left in the input buffer} \)
This isn't a problem if we use the
extraction operator again
\( \text{\text{Why?}} \)
```











```
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
Please enter your name:

Note:

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

```
cin.ignore()

Syntax
cin.ignore(int_expression, char_value);

o 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
```

```
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');

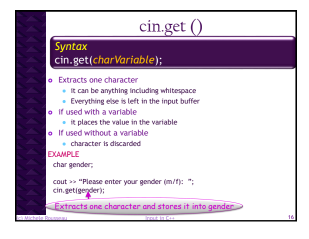
cout << "Please enter your name: "; cin.getline(fullName, Z5);

OUTPUT

Please enter your id#: 1034\n
Please enter your name: Jean Cyr\n

Note:

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



```
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 m Input Buffer m\n

*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?
```

```
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
Please enter your name:

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)?
```

```
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

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)?
```

```
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):

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?
```

```
>> 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!
```

