# Step Into C++: Some Basics

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C++

# Applications, Applications, Applications!

Let's write our first program...

Multiply 2 integers

What kind of application is this?

# Need to store the integers

```
int num1;
   int num2;
   int answer;
          name of integer variable
means type integer
```

```
num1 = 5;
num2 = 4;
answer = num1*num2;
```

What is happening in RAM?

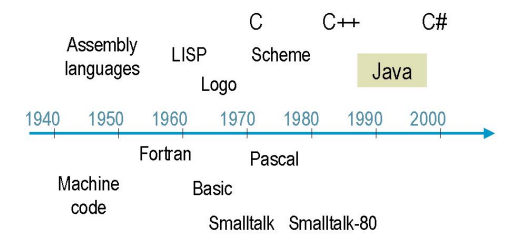
# Is anything wrong with our calculator?

```
#include <iostream.h>
main()
 int answer;
 // blah blah calculator stuff
 cout << answer;</pre>
           from RAM to
```

```
#include <iostream.h>
main()
 int num1;
 cin >> num1;
      from keyboard to
```

```
#include <iostream.h>
main()
 cout << "I love school";
      called a string
```

#### **Programming Languages**



# Compiled Languages

#### Software Development Tools

- Editor
  - programmer writes
     source code
- Compiler
  - translates the source into object code (instructions specific to a particular CPU)

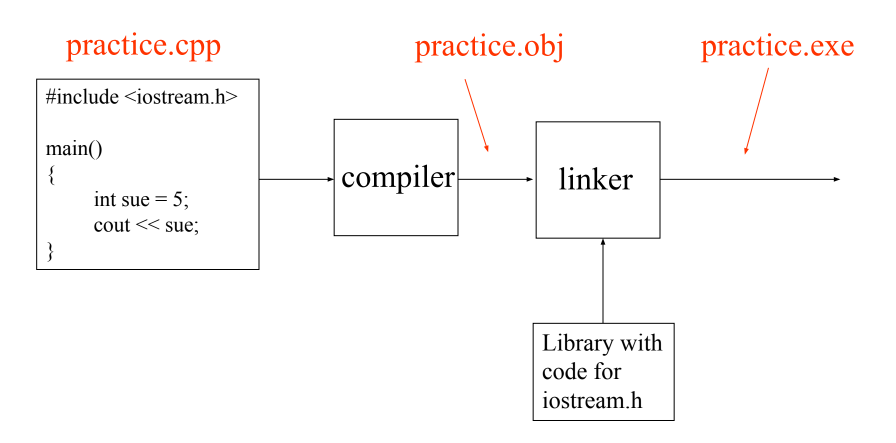
#### Linker

 converts one or several object modules into an executable program

#### Debugger

 stepping through the program "in slow motion," helps find logical mistakes ("bugs")

# Running a C++ Program



# C++ Lab1

- make a calculator that multiplies 2 integers
- display the answer on the screen
- make it user friendly

## Calculator Specs

- Ask the user for two integers.
- Load two integer variables with the two entered values.
- Multiply the two values together and store the answer in a third integer variable.
- Write the third integer variable (answer) to the screen.

# Sample Output:

Please enter first number: 7
Please enter second number: 8

Answer is: 56

### Road Map to Calculator

#### Make an application that:

- 1a writes "I love school" to the screen.
- 1b defines an integer variable and stores a value in the variable and writes ten times that value to the screen.
- 1c gets a value from the keyboard and stores it in a variable and writes it back to the screen. Then replaces the variable value with ten times the original variable value and writes that new value to the screen.
- 1d now make a calculator as described for Lab#1

# Any?'s

