Introduction to C++ with content from www.cplusplus.com

Introduction

- -C++
 - -widely-used general-purpose programming language-compiled
 - -procedural and object-oriented support
 - -strong library support
 - -created by Bjarne Stroustrup starting in 1979
- -based on C
 - -first called "C with Classes"
 - -also with inheritance, <u>inlining</u>, default function arguments, and strong type checking
- -many <u>C</u> programs compile with C++ compiler
- -major releases in 1983, 1989, 1998, 2011 (C++11), 2014, 2017, 2020, 2023

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Structure of a C++ Program

1 // my first program in C++
2 #include <iostream>
3
4 int main()
5 {
6 std::cout << "Hello World!";
7
}

Hello World!
```

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Type Casting

-both OK

| int i; | float f = 3.14; | i = (int) f; |
| i = int (f); |

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```
-return value from main

value description

The program was successful

EXIT_SUCCESS This value is defined in header <cstdlib>.

EXIT_FAILURE This value is defined in header <cstdlib>.
```

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Functions

-inline functions

1 inline string concatenate (const string& a, const string& b)
2 {
7 return a+b;
4 }

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```
Functions

-inline functions

inline string concatenate (const string& a, const string& b)

treturn a+b;

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```

-memory can be allocated during <u>run time</u> with new

| int * foo; |
| foo = new int [5];

-can check for success/failure

| int * foo; |
| foo = new (nothrow) int [5]; |
| if (foo == nullptr) { |
| // error assigning memory. Take measures. |
| j // error assigning memory. Take measures. |

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```
Dynamic Memory

-memory can (and should) be de-allocated during run time with delete

1 delete pointer;
2 delete[] pointer;

-can also use malloc/free (from C), but don't mix
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Dynamic Memory

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