Identifiers

- Apart from literals, we have seen words that appear to refer to something, either an action or some other property:
  - `int`  
  - `main`  
  - `std`  
  - `cout`  
  - `endl`  
  - `return`

- Such symbols are called *identifiers*
  - Some are intimately associated with the language
  - Others are used to allow the programmer to refer to something of significance to the program

Outline

- In this presentation, we will:
  - Define identifiers and their purpose
    - Reviewing some of the identifiers we have already seen
    - Discussing case sensitivity
    - Describing naming conventions
  - Define
    - Reserved identifiers
    - Keywords

Identifiers

- Each identifier can have a different significance

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>int</code></td>
<td>A type, a standardized means of storing and manipulating data</td>
</tr>
<tr>
<td><code>main</code></td>
<td>The name of a function</td>
</tr>
<tr>
<td><code>std</code></td>
<td>A namespace; specifically all identifiers in the standard library are within the std namespace and must be referred to using <code>std::</code></td>
</tr>
<tr>
<td><code>std::cout</code></td>
<td>An object (a data structure) in the standard library that allows printing to the console or standard output</td>
</tr>
<tr>
<td><code>std::endl</code></td>
<td>An object in the standard library that is used to indicate that we are at the end of a line and we should continue on the next</td>
</tr>
<tr>
<td><code>return</code></td>
<td>An indication of the value to be returned from a function</td>
</tr>
</tbody>
</table>
Identifiers

• Any combination of underscores, letters and numbers where the first character is not a number can be used as an identifier
  – Whitespace and other symbols cannot be used

• Identifiers are case sensitive, so the identifiers a0 and A0 are as different (to the compiler) as the identifiers sin and gcd

Identifiers

• Identifiers will be used to refer to
  – Local variables
  – Parameters
  – Functions
  – Types
  – Classes

• A small number of identifiers are keywords to the C++ language
• All other identifiers are given significance by the programmer
  – It means something specific to the program at hand
  – The significance can be determined by the declaration
    • The first time that identifier is seen

Identifiers

• An identify is any sequence of:
  – An underscore or letter
  – Followed by zero or more underscores, letters or numbers

• The following are all valid identifiers:
  in num_elements dim3 Array_class return_value

• The first character cannot be a number:
  30

Naming conventions

• Often, identifiers, once a reasonable name has been chosen, will follow some sort of naming convention
  – We will use snake-case:
    Linked_list is_sorted array_capacity
  – Programming languages like Java use camel-case:
    LinkedList IsSorted arrayCapacity
  – Some use juxtaposition:
    linkedList isorted arraycapacity
**Naming conventions**

- There is a special place reserved for you in hell if you use just an underscore as an identifier...

```c
#include <stdio.h>
main(int t, int _char*)
{ return !t ? main(1, _a) : main(-94, 27+t, a) & !t ; main(2, _x,"Ss Sd Sx
")) ; if (t) main(3, a) ; main(3, main(-94, 27+t, a) & !t ; main(2, _x,"Ss Sd Sx
")) ; if (t) main(3, a) ;

main(*a=='/')+t,
nr'
}"/*{

# include <stdio.h>

main(*a=='/')+t,
nr'
}"/*{

if (t) return !t ? main(1, _a) : main(-94, 27+t, a) & !t ; main(2, _x,"Ss Sd Sx
")) ; if (t) main(3, a) ; main(3, main(-94, 27+t, a) & !t ; main(2, _x,"Ss Sd Sx
")) ; if (t) main(3, a) ;

main(*a=='/')+t,
nr'
}"/*{

if (t) return !t ? main(1, _a) : main(-94, 27+t, a) & !t ; main(2, _x,"Ss Sd Sx
")) ; if (t) main(3, a) ; main(3, main(-94, 27+t, a) & !t ; main(2, _x,"Ss Sd Sx
")) ; if (t) main(3, a) ;
```

**Keywords**

- Some identifiers are reserved by the programming language to identify specific features within the language
  - These keywords can never be used for any other purpose whatsoever
  - We have seen two keywords: `int` and `return`
  - The identifier `main` is not a keyword—after all, we've defined this function to do something rather boring...

- There are approximately 100 keywords in the C++ programming language
  - We will see about 30 of these throughout this course

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**Reserved identifiers**

- Some identifiers are reserved for use by the compiler:
  - Never define an identifier starting with an underscore `_name`
  - Never define an identifier with two adjacent underscores `ECE_150`

- If you do use such reserved identifiers, your code
  - May work
  - It may not
  - It will work now, but will stop working with the next compiler update

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**Summary**

- After this lesson, you now
  - Understand what an identifier is
  - Know the purpose of the identifier can be seen in its declaration
    - This is the first appearance of that identifier in your code
  - Understand the concept of case sensitivity
  - Are aware that there are
    - Reserved identifiers, and
    - Keywords
References


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Colophon

These slides were prepared using the Georgia typeface. Mathematical equations use Times New Roman, and source code is presented using Consolas.

The photographs of lilacs in bloom appearing on the title slide and accenting the top of each other slide were taken at the Royal Botanical Gardens on May 27, 2018 by Douglas Wilhelm Harder. Please see https://www.rbg.ca/ for more information.

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