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| Today |
| :--- |
| - What are the main components of every |
| $\mathrm{C}++$ program? |
| - Today we will |
| - learn more about output |
| - learn how C++ stores data |
| - what types of data can $\mathrm{C}++$ store? |
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## Section 2.2: cout Object

- cout object is the standard output object
- The monitor is the standard output device
- cout is a stream object and works with streams of data
- Streams of characters
- Streams?
- What statement gives us access to cout?

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cout Object

- What is the output? $\qquad$
cout << "Type your name, then press enter" << endl;
- endl will move the cursor to a new line
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- Statement must end in a semicolon
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cout Object
-What is the output?
- Statement 1
cout << "Type your name, " << "then press enter" << endl;
- Statement 2
cout << "Type your name, ";
cout << "then press enter" << endl;
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## Problem

- What is the output?
cout << "My name is: ";
cout << "Doe, Jane." << endl;
cout << "I live in ";
cout << "Ann Arbor, MI ";
cout << "and my zip code is "
<< 48109 << ". " << endl;
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## Problem

- How are the following different?
o what will each look like on the
- What is the output? $\qquad$
cout << "Please type your name: " << endl;
- What is the output?
cout << "Please type your name: ";

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## Escape Sequences

- These are special characters that can be output - part of a string literal
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- They are always preceded by a backslash \}
- Examples of escape characters include:
$\backslash \mathrm{n}$ : new line: equivalent to endl
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$\backslash \mathrm{r}$ : moves the cursor to the beginning of the current line
\t: moves the cursor to the next tab stop $\qquad$
$\$ : displays the backslash
\": outputs the double quotes
\a: outputs a beep!
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## Problem

- Write the C++ statements necessary to perform the following operation
- Display the message below onto the screen
"C++ is a useful
language to know" $\qquad$
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| Examples |
| :--- |
| - What is the output? |
| cout << "This is a C++ program\n"; |
| cout << "This is a \nC++ program"; |
| cout << "\"This is a C++ program\"; |
| cout << "This is a \tC++\tprogram"; |

## Sections 2.3, 2.4

- These sections are required reading
- If you have any questions, come and see me!
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| Section 2.5: Variables |
| :--- |
| - Named storage location for holding data |
| o named piece of memory |
| - You need to determine what variables you |
| need |
| ० what data do we need to handle? |
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Variable Definition
    - int number;
    - Tells the compiler
        - The variable's type (int)
        - The variable's name (number)
    - int is short for integer
    - Variable definitions end with a semicolon
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Assignment

- number = 5;
- = is an operator that copies the value on its right into the variable on its left
- The item to the left of the = operator must be a variable
- Let's look at program 2-7 on p. 38, also on the next slide

| Variables |  |
| :---: | :---: |
| 1 // This program has a variable |  |
| 2 \#include <iostream> |  |
| 3 using namespace std; |  |
| 4 |  |
| 5 int main() // what is the output of this program? |  |
| 61 |  |
| 7 int number; |  |
| 8 |  |
| 9 number $=5$; |  |
| 10 cout << "The value of number is " << "number" << endl; |  |
| 11 cout << "The value of number is " << number << endl; |  |
| 12 |  |
| 13 number = 7; |  |
| 14 cout << "Now the value of number is " << number << endl; |  |
| 15 |  |
| 16 return 0; |  |
| 17 \} |  |
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## Problem

- What variables/data will you need for the following program? (talk it over with your neighbor)
- Write a program that will determine your average exam grade in this course and output that average to the screen. Remember, we will have three midterm exams. Don't count the final exam in this average.

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## String Literals

- Placing quotations around a variable name changes it to a string literal
cout << "The value of number is " << "number" << endl;
- What is the output of the statement $\qquad$
- cout << "endl"; $\qquad$
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What problems can you spot?
1 // What problems can you spot here?
    2 #include "iostream
    3 user namespace standard
5 int main()
6 (/* this program has errors in it! Can you find them?
string number
8 int number;
10 cout << "The value of number is " << "number" endl;
11 cout >> "The value of number is " >> number >> endl;
7 = number;
l = number; 
15
17 }
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```

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## Summary

- In today's lecture we covered
- main function
cout object
- Variables
- We have covered sections 2.2 \& 2.5 of your textbook
- Homework: page 67: 1-5, 9, 11, 12
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