Type Casting

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7.1 Practice

 Write a C++ program that allows the user the ability to enter the number of nickels and pennies they have. You are then to print the number of dollars and change that corresponds to. The change should be in the form of nickels and pennies

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Implicit Type Conversion (3.3)

- What happens when we mix the data types of operands during mathematical operations
 - o What happens when we save a double as an int?
 - What happens when an int is multiplied by a float?
- · Data types are ranked
- A data type outranks another if it can hold a larger number

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long double double float unsigned long long unsigned int int Lowest

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Rules for Type Conversion

- When a value is converted to a higher data type, it is being promoted
- When a value is converted to a lower data type, it is being demoted
 - Rule 1: char, short, and unsigned short are automatically promoted to int
 - Rule 2: When an operator works with values of different types, the lower ranking value is promoted to the higher ranking
 - Rule 3: When the value of an expression is assigned to a variable, it is converted to the data type of that variable

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7.2 Practice

Assume the following variable definitions

int a = 5, b = 12;

double x = 3.4;

 What are the values of the following expressions:

a. b / x

b. x * a

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Explicit Type Conversion (3.4)

- A type cast expression let's you manually change the data type of a value
- The syntax for type casting is
 - o static_cast<DataType>(Value)
 - o Value is a variable or literal value
 - DataType is the data type that you are converting Value into

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7.3 Example of Type Casting

```
double number = 3.7;
int val;
val = static_cast<int>(number);
```

· What is saved into val?

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Uses of Type Casting

Preventing integer division

Displaying a char from its ASCII value

```
int number = 65;
cout << static_cast<char>(number)
```

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7.4 Practice

 What is the value of each of the variables while this expression is being executed?

Overflow and Underflow (3.5)

 What happens when a variable is assigned a value that is too large or too small in range for that variable's data type?

```
short testVar = 32767;
cout << testVar << endl;
testVar = testVar + 1;
cout << testVar << endl;
testVar = testVar - 1;
cout << testVar << endl;
32767
-32768
32767</pre>
```

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Multiple Assignments (3.7)

C++ allows statements such as:

```
a = b = c = d = 45;
```

- · Why do you think that is?
- What is the associativity of the assignment operator?

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Combined Assignments

 The same variable can be used on the left hand side of the assignment and on the right hand side

```
notes = notes / 20;
note = notes % 20;
```

 These are common in programming, so the two operators can be combined as follows:

```
notes /= 20;
note %= 20;
```

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Examples of Combined Assignments

Operator	Example Usage	Equivalent To
+=	x += 5;	x = x + 5;
-=	y -= 2;	y = y - 2;
*=	z *= 10;	z = z * 10;
/=	a /= b;	a = a / b;
% =	c %= 3;	c = c % 3;

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7.5 Combined Assignments

 Combined assignments can be combined with arithmetic operators

```
a. y -= a * 2;
b. a /= b + c;
c. C %= d - 3;
```

What is the long form of these statements?

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7.6 What is the Output?

```
int unus, duo, tres;

unus = duo = tres = 5;
unus += 4;
duo *= 2;
tres -= 4;
unus /= 3;
duo += tres;
cout << unus << endl;
cout << duo << endl;
cout << tres << endl;</pre>
```

getline

 What happens when the user types their first and last name for the following code segment?

getline

- cin passes over and ignores leading whitespaces, but will stop reading once it gets to the first whitespace character after the string
- · Solution?
 - Use getline function

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```
getline
string name;
cout << "Enter your name: ";
getline(cin, name);</pre>
```

```
getline
Syntax for getline
getline(cin, inputLine);
Where

cin is the input stream
inputLine is the variable where the string will be stored
```

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cin.get()

- Used to read one character from the keyboard at a time
- Also reads new lines, spaces, and tabs as a character
 - \circ '\n': new line
 - 。 **\\t'**:tab
 - 。 ' ': space

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Example

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```
char ch;
cout << "This program has paused.";
cout << "Press Enter to continue.";
cin.get(ch);
cout << "Thank you!" << endl;</pre>
```