C++ Formatting Output Tutorial

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Time required: 45 minutes

Online Tutorial

Go through the following tutorials.

• Printf Format Strings

C Printf Format Specifiers

Format Specifier	Data Type	Output
% c	Character	Unicode character
%d	integer (incl. byte, short, int, long, bigint)	Decimal Integer
% e	floating point	decimal number in scientific notation
%f	floating point	decimal number
%g	floating point	decimal number, possibly in scientific notation depending on the precision and value.

%0	integer (incl. byte, short, int, long, bigint)	Octal number
%p	Pointer	
% s	any type	String value
% x	integer (incl. byte, short, int, long, bigint)	Hex string

The following is a **printf** formatting example. printf does not provide a return at the end of the line. Put a \n to move to the next line.

Thousand's formatting requires the #include <locale.h> library as shown above in the TODO. Use an apostrophe instead of a comma as shown below.

```
printf("\n Perimeter: %'.2f", perimeter);
```

```
% The variable after the comma replaces the % sign
: indicates formatting codes are coming up
' apostrophe formats 1,000 separators
.2f formats a float to 2 decimal places
```

Example run:

```
Filename: rectangle calculator.cpp
     Author:
     Created:
     Purpose: Create a program that gets the length and
     width of a rectangle from the user and calculates
     the area and perimeter
 */
#include <iostream>
// Include for printf
#include <cstdio>
// Include for thousands separator
#include <locale.h>
int main(){
   // TODO: Set the locale for thousands separator
   setlocale(LC ALL, "");
   // TODO: Declare variables for input and output
   // TODO: Print nice program title
   // TODO: Get user input for length and width as double
   // TODO: Calculate area of rectangle Math formula: a = lw
    // TODO: Calculate perimeter of rectangle Math formula: p = 2(1+w)
    // TODO: Echo user input
   // TODO: Display results
   // Use printf to format float to 2 decimal places
   // Use apostrophe ' to show comma , as a 1,000's separator
```

Tutorial 1.1 - Number Formatting

printf and format do not include a line return like println does. You put a \n at the end of a statement to get a new line.

Create a Java program named: **PrintfNumberFormatting.java**

```
2 * Name: PrintfNumberFormatting.java
3 * Written by:
4 * Written on:
 5 * Purpose: How to print formated numbers in Java
 6
7
8 public class PrintfNumberFormatting {
9
       public static void main(String[] args) {
10
           // % - Replaced by variable
11
           // .1 - precision
12
           // f - floating point
13
           // \n - new line
           System.out.printf("%.1f\n", Math.PI);
14
15
           System.out.printf("%.2f\n", Math.PI);
16
           System.out.printf("%.3f\n", Math.PI);
17
           System.out.printf("%.4f\n", Math.PI);
18
           System.out.printf("%.5f\n", Math.PI);
19
20
           int x = 100;
21
           // d - integer
22
           System.out.printf(
23
                   "Printing simple integer: x = %d n", x);
24
25
           // this will print it up to 2 decimal places
26
           System.out.printf(
27
                   "Formatted with precision: PI = %.2f\n",
28
                   Math.PI);
29
30
           float n = 5.2f;
31
           // automatically appends zero to the rightmost part
32
           // of decimal
33
           System.out.printf(
34
                   "Formatted to specific width: n = %.4f(n), n;
35
36
         double currency = 2324435.3;
37
           // Number is formatted with commas
38
           System.out.printf(
39
                   "Formatted to currency: $%,.2f\n", currency);
40
41
           double a = 35.55845;
42
           double b = 40.1245414;
43
           // printf with 2 variables
44
           System.out.printf("Format 2 numbers: a = %.2f b = %.4f", a, b);
45
       }
46 }
```

Example run:

```
3.1
3.14
3.142
3.1416
3.14159
Printing simple integer: x = 100
Formatted with precision: PI = 3.14
Formatted to specific width: n = 5.2000
Formatted to currency: $2,324,435.30
Format 2 numbers: a = 35.56 b = 40.1245
```

Tutorial 1.2 - DiscountPrice with Format

You can also use **System.out.format**, it behaves much the same as **printf**.

Create a Java program named **DiscountPrice.java**

```
1 /*
2 * Name: DiscountPrice.java
3 * Written by:
4 * Written on:
5 * Purpose: Calculate a 15% discount on a price
6 */
7
8 import java.util.Scanner;
10 public class DiscountPrice {
11
       public static void main(String[] args) {
12
           Scanner input = new Scanner(System.in);
13
           double price;
14
           double discountPrice;
15
16
           System.out.print("Enter the price: ");
17
18
           price = input.nextDouble();
19
           discountPrice = price * 0.85;
20
21
           // %.2f is replaced by discountPrice display to two decimals
22
           // % is a format specifier, if you want to print a %, you have to put %%
23
           System.out.format("Your price is $%.2f after 15%% discount.\n", discountPrice);
24
           // Close scanner OS resources
25
           input.close();
26
       }
27 }
```

Example run:

```
Enter the price: 22.36
Your price is $19.01 after 15% discount.
```

Assignment Submission

- 1. Attach the pseudocode.
- 2. Attach the program files.
- 3. Attach screenshots showing the successful operation of the program.
- 4. Submit in Blackboard.