아두이노를 위한 C/C++ 특강

Sanglae Kim

November 26, 2018

Outline

- 1 26. 콘솔입출력 및 연산자
- 2 27. 조건문과 반복문
- ③ 28. 배열 및 문자열
- 4 29. 다양한 함수 만들기
- ⑤ 30. 구조체 및 클래스
- 6 Intro 3
- Intro 4

툴 설 ㅊ

Visual Studio Community Eidtion

https://visualstudio.microsoft.com/ko/vs/community/ ?rr=https%3A%2F%2Fwww.google.co.kr%2F

Notepad++

• https://notepad-plus-plus.org/download/v7.6.html

youtube 동영상

• https://www.youtube.com/watch?v=zuDmA8D1fK4&t=6s

실습방법

- GUI
- VS 2017에 대한 개발자 명령 프롬프트 + NotePad++
 - cl helloWorld.c && helloWorld.exe

Hello World

```
1 #include <stdio.h>
2 int main(){
3  printf("Hello World");
4  return 0;
5 }
```

입출력함수

- 출력합수
 - puts
 - fputs
 - putchar
 - printf
- 입력함수
 - getchar
 - gets
 - scanf

printf

```
int printf( const char * format, ...);
```

- 표준출력(모니터)으로 format이 지정하는 문자열을 출력한다.
- http://www.cplusplus.com/reference/cstdio/printf/

printf 예제

```
1 #include <stdio.h>
2 int main(){
3    printf ("Characters: %c %c \n", 'a', 65);
4    printf ("Decimals: %d %ld\n", 1977, 650000L);
5    printf ("Preceding with blanks: %10d \n", 1977);
6    printf ("Width trick: %*d \n", 5, 10);
7    printf ("%s \n", "A string");
8    return 0;
9 }
```

실행결과

Characters: a A
Decimals: 1977 650000

Preceding with blanks: 1977

Width trick: 10

A string

scanf

```
int scanf(const char * format, ...);
```

- 표준입력(키보드)으로부터 데이터를 입력받아 format에 따라 추가적인 파라미터가 가리키는 변수에 저장한다.
- http://www.cplusplus.com/reference/cstdio/scanf/

scanf 예제

```
#include <stdio.h>
    int main (){
3
      char str [80];
4
      int i;
5
6
      printf ("Enter your family name: ");
      scanf ("%79s",str);
8
      printf ("Enter your age: ");
9
      scanf ("%d",&i);
10
      printf ("Mr. %s , %d years old.\n",str,i);
11
      printf ("Enter a hexadecimal number: ");
12
      scanf ("%x".&i):
13
      printf ("You have entered %#x (%d).\n",i,i);
14
15
      return 0;
16 }
```

실행결과

Enter your family name: Soulie Enter your age: 29 Mr. Soulie , 29 years old. Enter a hexadecimal number: ff You have entered Oxff (255).

면산자

- 사칙연산사
 - +, -, *, /
- 삼항연산자
 - bigNumber = (2 > 3) ? 2 : 3;
- 나머지 연산자(%)
 - r = 7 % 2
- 단항연산자
 - ++, -

남항연산자 예제

```
source code
   #include <stdio.h>
   int main(int argc, char *argv[])
 3 {
     int num1=3, num2=4;
      int bigNumber;
   // fputs("Enter two numbers : ", stdout);
   // scanf("%d %d", &num1, &num2);
     bigNumber = (num1 > num2) ? num1 : num2;
 8
     printf("The big number is %d \n", bigNumber);
10
     return 0;
11 }
```

실행결과

The big number is 4

응용예제

```
source code

1  #include <stdio.h>
2  int main(){
3    int temp = 0;
4    int N = 10;
5    for (int i=0; i<N; i++)
6    if(i%2)
7        temp += i;
8    printf("Sum of odd numbers from 0 to %d is %d\n", N, temp);
9 }</pre>
```

실행결과

Sum of odd numbers from 0 to 10 is 25

if (조건) {실행문} else {실행문}

```
#include <stdio.h>
   typedef enum _Fruits {BANANA, APPLE} Fruits;
    Fruits theFruit;
    int main () {
5
      printf("Which fruit do you like?\n");
6
      printf("0. Banana 1. Apple ");
      scanf("%d", &theFruit);
8
      printf("Your answer is %d\n",theFruit);
9
      if(theFruit == BANANA)
10
        printf("It's banana\n");
11
      else if(theFruit == APPLE)
12
        printf("It's apple\n");
13
      else
14
        printf("O Oh!! Your got the wrong fruit....\n");
15
      break:
16
```

switch-case

```
#include <stdio.h>
2
     typedef enum _Fruits {BANANA, APPLE} Fruits;
3
     Fruits theFruit;
4
     int main () {
5
       printf("Which fruit do you like?\n");
6
       printf("0. Banana 1. Apple ");
       scanf("%d", &theFruit);
       printf("Your answer is %d\n",theFruit);
8
9
       switch (theFruit) {
10
         case BANANA:
11
     printf("It's banana\n");
12
     break:
13
         case APPLE:
14
     printf("It's apple\n");
15
     break:
16
         default:
17
     printf("O Oh!! Your got the wrong fruit.....\n");
18
     break;
                                         4 D > 4 P > 4 B > 4 B > B 9 Q P
19
```

for loop

- this slide consists of two columns
- the first (left) column has no heading and consists of text
- the second (right) column has an image and is enclosed in an @example@ block

- this slide consists of two columns
- the first (left) column has no heading and consists of text
- the second (right) column has an image and is enclosed in an

- this slide consists of two columns
- the first (left) column has no heading and consists of text
- the second (right) column has an image and is enclosed in an @example@ block

- this slide consists of two columns
- the first (left) column has no heading and consists of text
- the second (right) column has an image and is enclosed in an

- this slide consists of two columns
- the first (left) column has no heading and consists of text
- the second (right) column has an image and is enclosed in an @example@ block

- this slide consists of two columns
- the first (left) column has no heading and consists of text
- the second (right) column has an image and is enclosed in an

- this slide consists of two columns
- the first (left) column has no heading and consists of text
- the second (right) column has an image and is enclosed in an @example@ block

- this slide consists of two columns
- the first (left) column has no heading and consists of text
- the second (right) column has an image and is enclosed in an

Babel

Octave code

$$A = [1 \ 2 \ ; \ 3 \ 4]$$

 $b = [1; \ 1];$
 $x = A \setminus b$

The output

1 2

3 4