

*OverOps*

# Strings

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# Outline

- String Constants and Variables
- String Input and Output
- Character Related Functions
- String Library Functions
- Arrays of Strings and Arrays of Pointers

# What is a String Constant?

- A sequence of characters enclosed in double quotes

Example: **"Hello World"**

- Can be used in a **printf** statement:

```
printf("Average = %.2f\n", avg);
```

- Can also appear in **#define** directive, such as:

```
#define ERR_MSG "Error message: "
```

# What is a String Variable?

- In C, a **string variable** is an **array** of type **char**
- We can declare a string variable as follows:

```
char string_var[20];  /* Array of char */
```

- We can initialize a string variable as follows:

```
/* A list of chars terminated by '\0' */
char str[16] = {'H','e','l','l','o',' ',
               'W','o','r','l','d','\0'};

/* A string enclosed between double quotes */
char str[16] = "Hello World";
```

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
H	e	l	l	o		W	o	r	l	d	\0	?	?	?	?

array str[16]

# String Variables (Cont'd)

- We can omit the string (array) size as follows:

```
char str2[] = "Hello World";    /* 12 chars */
```

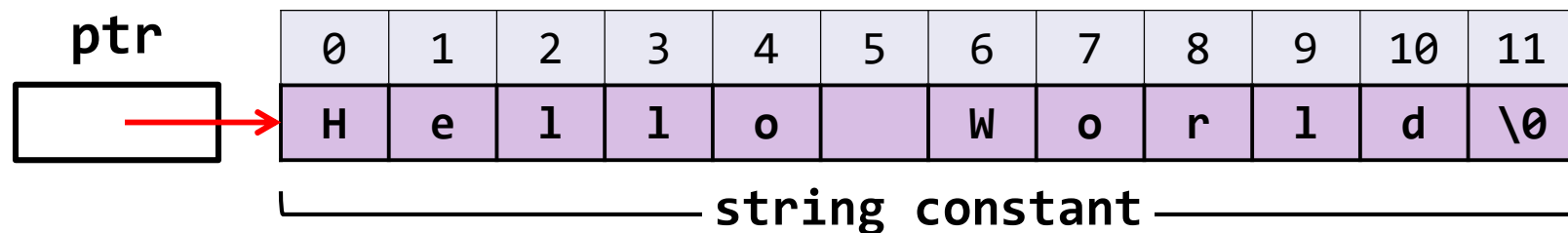
Only 12 characters are allocated (including '`\0`')

0	1	2	3	4	5	6	7	8	9	10	11
H	e	l	l	o		W	o	r	l	d	\0

array str2[]

- We can also declare a pointer to a string as follows:

```
char *ptr = "Hello World";
```



# The NULL Character '\0'

- It is a byte that has the value zero
- Used to mark the end of a string in C
- A string constant is always ended with '\0'
- For example: **"Hello World"** has 12 chars (not 11)

0	1	2	3	4	5	6	7	8	9	10	11
H	e	l	l	o		W	o	r	l	d	\0

- C functions use '\0' to compute the string length
  - To avoid passing the size of a string to a function
  - A string variable must also terminate with a NULL char
  - The empty string "" stores the NULL char '\0'

# Input a String with scanf

- To input a string, the placeholder must be %s

```
char str[16];
```

```
/* str length must not exceed 15 chars */
```

```
scanf("%s", str);
```

```
/* when reading a string, scanf skips white */
```

```
/* space such as blanks, newlines, and tabs */
```

```
/* It stops reading at first white space */
```

```
/* It inserts '\0' at end of str */
```

```
scanf("%15s", str);
```

```
/* prevents reading more than 15 chars */
```

- Notice that there is **no** need for **&** before **str**
  - Because **str** is an array, and it is passed by **address**

# Output a String with printf

- To print a string, the placeholder must also be %s
- Example of string input and output:

```
char str[16];  /* must not exceed 15 chars */  
printf("Enter your first name: ");  
scanf("%15s", str);  
printf("Hello %s\n", str);
```

```
Enter your first name: Mirza  
Hello Mirza
```

- If **printf** displays a string that does not end with '**\0**' then it causes a **run-time error**



# Example of String Input/Output

```
#include <stdio.h>

int main(void) {
    char dept[8], days[8];
    int course_num, time;

    printf("Enter course code, number, days, and time\n");
    printf("Similar to this: CSE 115 ST 940\n");
    printf("\n> ");
    scanf("%s%d%s%d", dept, &course_num, days, &time);
    printf("%s %d meets %s at %d\n", dept, course_num, days, time);
    return 0;
}
```

```
Enter course code, number, days, and time
Similar to this: CSE 115 ST 940

> CSE 215 MW 1120
CSE 215 meets MW at 1120
```

# Placeholders Used with printf

Value	Placeholder	Output (  is blank)
'a'	%c	a
	%3c	a
	%-3c	a
-10	%d	-10
	%6d	-10
	%-6d	-10
49.76	%.3f	49.760
	%9.1f	49.8
	%9.2e	4.98e+01
"fantastic"	%s	fantastic
	%12s	fantastic
	%-12s	fantastic

# The **gets** and **puts** Functions

- A problem with **scanf** is that it stops reading a string when it encounters a blank (or any whitespace).
- Blanks are natural separators between numeric data values, but it is a valid character in a string.
- To read a full line, the **gets** function continues reading until the newline char (Enter key) is read.
- The '**\n**' character representing the Enter key is **not stored** in the string. It is replaced with '**\0**'.
- The **puts** function is used to print a string.
  - **puts** automatically prints '**\n**' at end of the string.

# Examples of gets and puts

```
char line[80];
```

```
printf("Type anything: ");
```

```
gets(line);
```

```
printf("You typed: ");
```

```
puts(line);
```

```
Type anything: I enjoy programming in C  
You typed: I enjoy programming in C
```

# File input with **fgets**

- For data files, the **stdio** library provides the **fgets** function that works similar to **gets**

```
char * fgets(char str[], int n, FILE *infile);
```

- **fgets** reads characters from **infile** into **str**, until it reads '**\n**' or **n-1** chars, whichever comes first.
- **fgets** inserts '**\0**' at end of **str**
- Unlike **gets**, **fgets** reads the '**\n**' char into **str**
- **fgets** returns the address of **str** as its result value
- If **fgets** cannot read from **infile** (End-Of-File or some error) then it returns the NULL pointer

# File output with **fputs**

- In addition, the **stdio** library provides the **fputs** function that works similar to **puts**

```
int fputs(char str[], FILE *outfile);
```

- **fputs** outputs **str** to **outfile**
- Unlike **puts**, **fputs** does not output an extra newline character to **outfile**
- **fputs** returns **0** if the file operation is successful
- It returns **-1** if it cannot write to **outfile**

# Example of fgets and fputs

```
#include<stdio.h>
#define L_SIZE 100    /* line size */
#define N_SIZE 40     /* name size */

int main(void) {
    char line[L_SIZE], inname[N_SIZE], outname[N_SIZE];

    printf("Enter the name of input file: ");
    scanf("%s", inname);
    FILE *infile = fopen(inname, "r");
    if(infile == NULL) {
        printf("Can't open %s", inname);
        return 1;      /* terminate program */
    }

    printf("Enter the name of output file: ");
    scanf("%s", outname);
```

# Example of fgets and fputs

```
FILE *outfile = fopen(outname, "w");
if(outfile == NULL) {
    printf("Can't open %s", outname);
    return 1;          /* terminate program */
}

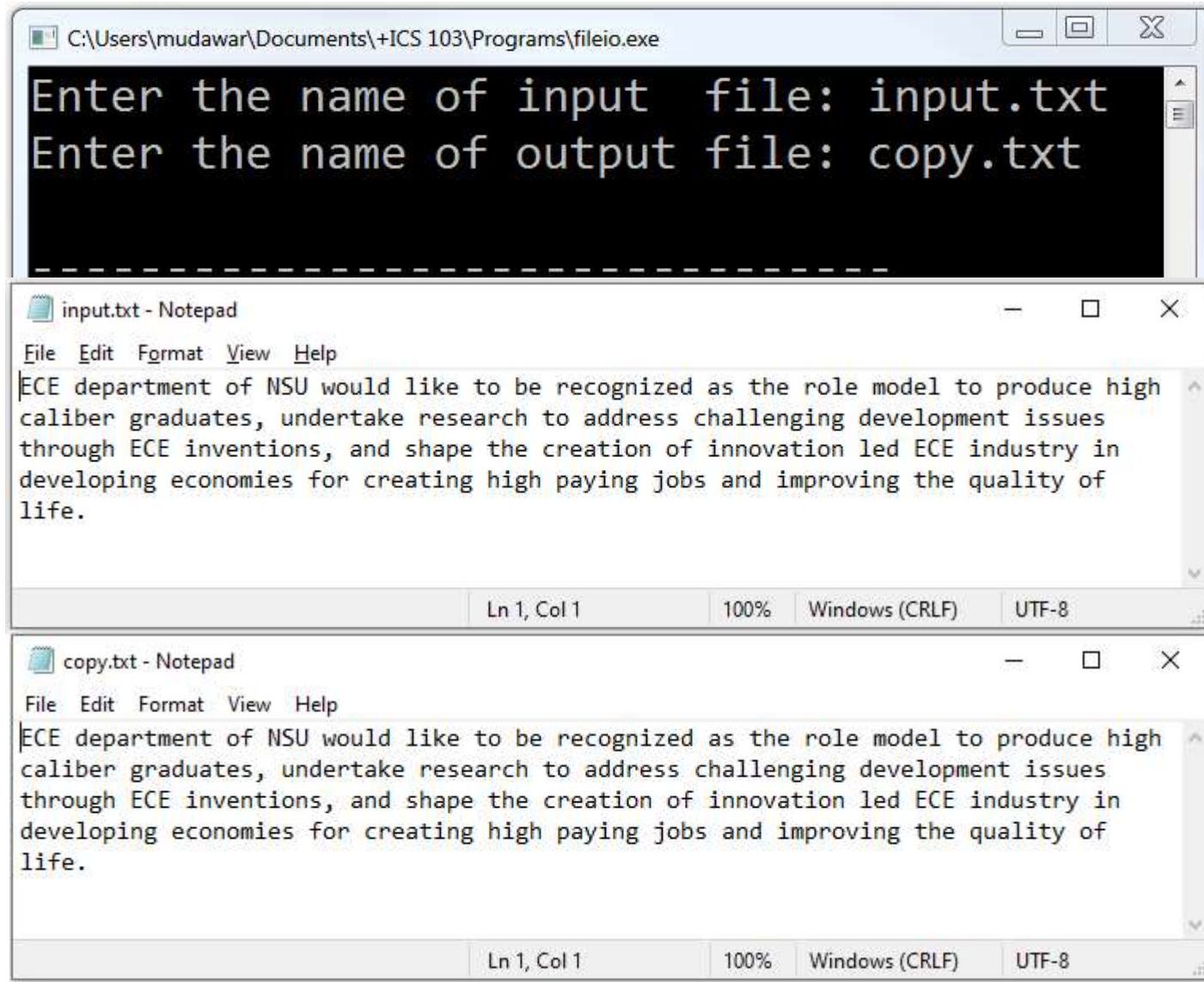
char *status = fgets(line, L_SIZE, infile);
while(status != NULL) {
    fputs(line, outfile);
    status = fgets(line, L_SIZE, infile);
}

fclose(infile);
fclose(outfile);

return 0;
}
```



# Sample Run...



# Character Related Functions

- In addition to the string library functions, C provides functions that facilitate character handling.
- To use these functions **#include<ctype.h>**

Function	Description
<code>int isalnum(char ch);</code>	true if ch is alphanumeric
<code>int isalpha(char ch);</code>	true if ch is alphabetic
<code>int isdigit(char ch);</code>	true if ch is digit
<code>int isupper(char ch);</code>	true if ch is uppercase letter
<code>int islower(char ch);</code>	true if ch is lowercase letter
<code>int isspace(char ch);</code>	true if ch is whitespace
<code>int iscntrl(char ch);</code>	true if ch is a control character
<code>int ispunct(char ch);</code>	true if ch is a punctuation character
<code>int toupper(char ch);</code>	convert ch to uppercase
<code>int tolower(char ch);</code>	convert ch to lowercase

# Converting a String to Uppercase

```
#include<stdio.h>
#include<ctype.h>

int main(void) {
    char s[] = "CSE 115: Programming Language I";
    int i;

    for(i = 0; s[i] != '\0'; i++)
        s[i] = toupper(s[i]);

    puts(s);

    printf("The digits in the string are: ");
    for(i = 0; s[i] != '\0'; i++)
        if(isdigit(s[i])) printf("%c", s[i]);

    printf("\n");
    return 0;
}
```

CSE 115: PROGRAMMING LANGUAGE I  
The digits in the string are: 115

# Counting letters, Digits, Spaces, ...

```
#include <stdio.h>
#include <ctype.h>

int main(void) {
    char line[100];
    int letters=0, digits=0, spaces=0, puncts=0, others=0;
    int i, total=0;

    printf("Type anything on the next line . . .\n");
    gets(line);

    for(i = 0; line[i] != '\0'; i++) {
        total++;
        if(isalpha(line[i])) letters++;
        else if(isdigit(line[i])) digits++;
    }
}
```

# Counting letters, Digits, Spaces, ...

```
    else if(isspace(line[i])) spaces++;
    else if(ispunct(line[i])) puncts++;
    else others++;
}

printf("\nYou typed %d chars\n", total);
printf("The count of letters = %d\n", letters);
printf("The count of digits  = %d\n", digits);
printf("The count of spaces  = %d\n", spaces);
printf("Punctuation chars   = %d\n", puncts);
printf("Other characters     = %d\n", others);
return 0;
}
```

# Sample Run...

```
Type anything on the next line . . .  
CSE 115 is interesting, but with ?!*&++ and :-(
```

```
You typed 47 characters  
The count of the letters = 26  
The count of the digits  = 3  
The count of the spaces  = 8  
Punctuation chars       = 10  
Other chars              = 0
```

# Counting Vowels

```
#include <stdio.h>

int isvowel(char ch);    /* Function Prototype */

int main(void) {
    char line[100];
    int i, vowels=0;

    printf("Type anything on the next line . . .\n");
    gets(line);

    for(i = 0; line[i] != '\0'; i++)
        if(isvowel(line[i])) vowels++;

    printf("\nNumber of vowels = %d\n", vowels);
    return 0;
}
```

# Function `isvowel`

*/\* Returns true if character ch is a vowel \*/*

```
int isvowel(char ch) {  
    return (ch == 'a' || ch == 'A' ||  
            ch == 'e' || ch == 'E' ||  
            ch == 'i' || ch == 'I' ||  
            ch == 'o' || ch == 'O' ||  
            ch == 'u' || ch == 'U') ;  
}
```

Type anything on the next line . . .  
This is the test line to count vowels “AEIOU”  
  
Number of vowels = 16



# String Library Functions

- The standard C library contains useful string functions
- Can be used by including the following header file:

**#include <string.h>**

- Here, we look at few string library functions:

**strcpy, strlen, strcmp, strcat, strtok, strchr, strstr**

- The full list is available in appendix B
- The string library functions expects all strings to be terminated with the null character '**\0**'

# String Copy: strcpy

- We typically use = to copy data into a variable  

```
char c, t[16], s[16] = "Example string";
c = 'a';           /* this is ok */
t = "Test string"; /* this does not work */
t = s;             /* this does not work */
```
- We can use = to initialize a string, but **not to assign**
- To assign a string, use the string copy function
- strcpy** copies the **src** string into the **dest** string:  
**char \*strcpy(char dest[], char src[]);**  
**strcpy** copies all characters in the **src** string up to and including the null char into the **dest** string

# Example: strcpy

```
char t[16], s[16] = "Example string";
```

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
E	x	a	m	p	l	e		s	t	r	i	n	g	\0	?

array s[16]

```
strcpy(t, "Test string");
```

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
T	e	s	t		s	t	r	i	n	g	\0	?	?	?	?

array t[16]

```
strcpy(t, s);
```

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
E	x	a	m	p	l	e		s	t	r	i	n	g	\0	?

array t[16]

# String Copy: `strlen`

- **`strlen`** counts the number of characters in a string that appear before the null character `'\0'`

```
int strlen(char s[]);
```

- The null character is NOT counted
- The empty string `""` that starts with a null character has a **`strlen`** equal to `0`

- Examples:

```
char s1[20] = "", s2[20] = "KFUPM, Dhahran"
```

```
int len1 = strlen(s1);
```

```
int len2 = strlen(s2);
```

# String Copy: strcmp

- Characters are represented by numeric codes
  - We can compare characters using relational operators
  - For example: `if (ch1 < ch2) { . . . }`
  - However, if `str1` and `str2` are arrays of characters
  - We cannot compare strings like this: `(str1 < str2)`
  - To compare two strings, we use the `strcmp` function
- `int strcmp(char str1[], char str2[]);`**
- Compares the two strings alphabetically (ASCII codes)
    - Returns **0** if `str1` is **equal** to `str2`
    - Returns **-1** if `str1` is **less than** `str2`
    - Returns **+1** if `str1` is **greater than** `str2`

## Example: strcmp

```
char s1[16] = "Long string";  
char s2[16] = "Short";  
char s3[16] = "short";  
char s4[16] = "";  
printf("%d ", strcmp(s1, s2));  
printf("%d ", strcmp(s2, s3));  
printf("%d ", strcmp(s3, s4));  
printf("%d ", strcmp(s4, s4));
```

-1 -1 1 0

# String Copy: `strcat`

- Concatenation means appending a source string at the end of a destination string to make it longer.

```
char * strcat(char dest[], char src[]);
```

- The **src** string is copied at the end of the **dest** string
- The position of the null char in the **dest** string is set after the appended copy of the **src** string.
- Overflow is possible if the **dest** string does not have sufficient space to append the **src** string.
- If overflow happens, other variables can be overwritten, which might cause a runtime error

# Example: strcat

```
#include <stdio.h>
#include <string.h>

int main(void) {
    char first[20], last[20], full[40];
    printf("Enter your first name: ");
    gets(first);
    printf("Enter your last name: ");
    gets(last);

    strcpy(full, first);
    strcat(full, " ");
    strcat(full, last);

    printf("Your full name is: ");
    puts(full);
    return 0;
}
```

```
Enter your first name: Mirza
Enter your first name: Elahi
Your full name is: Mirza Elahi
```



# String Copy: **strtok**

- Tokenization means splitting a string into parts called **tokens** based on a specified set of delimiters.

**char \* strtok(char str[], char delims[]);**

- The first call to **strtok** should have **str** point to the string to be tokenized
- Subsequent calls to **strtok** must use **NULL** as **str**
- The **strtok** function returns a pointer to the next token in **str** that ends with a delimiter in **delims**
- It modifies **str** by replacing delimiters with '**\0**'
- It returns **NULL** when tokens are exhausted

# Example: strtok

```
#include <stdio.h>
#include <string.h>
```

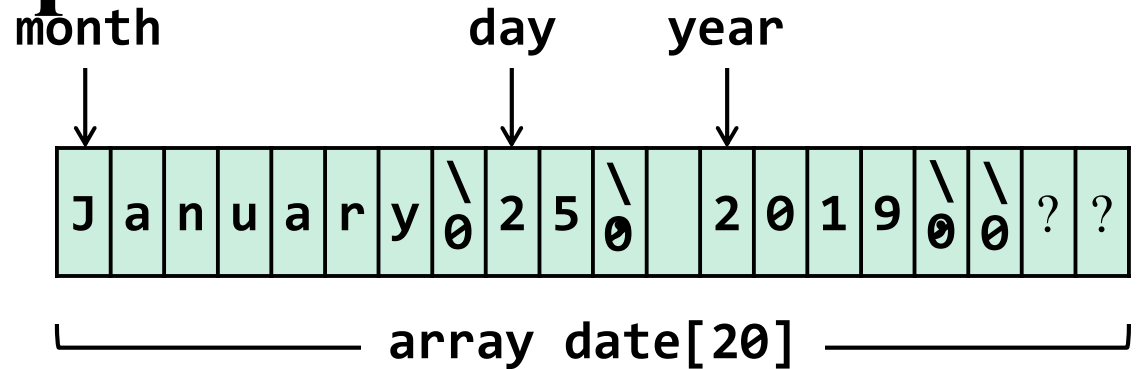
```
int main(void) {
    char date[20];
```

```
    printf("Enter a date like this: May 5, 2014\n> ");
    gets(date);
```

```
    char *month = strtok(date, " ,"); /* first call */
    char *day    = strtok(NULL, " ,"); /* subsequent call */
    char *year   = strtok(NULL, " ,"); /* subsequent call */
```

```
    puts(month);
    puts(day);
    puts(year);
    return 0;
```

```
}
```



```
Enter a date like this: March 30, 2020
> January 25, 2019
> January
> 25
> 2019
```

# Searching a String

- Two functions for searching a string:

`char * strchr(char str[], char target);`

`char * strstr(char str[], char target[]);`

- **strchr** returns a pointer to the first occurrence of **target** char in **str**, or NULL if **target** is not found
- **strstr** returns a pointer to the first occurrence of **target** string in **str**, or NULL if no match is found

# Example: strstr

```
#include<stdio.h>
#include<string.h>

int main(void) {
    char sentence[100], word[40], *result;

    printf("Enter a sentence: ");
    gets(sentence);
    printf("Enter a word to search: ");
    gets(word);

    result = strstr(sentence, word);
    if(result != NULL) printf("%s was found\n", word);
    else printf("%s was not found\n", word);

    return 0;
}
```

```
Enter a sentence: Searching a string
Enter a word to search: test
test not found
```

# Arrays of Strings

- An array of strings is a **2D array** of characters
- The first dimension represents the number of strings
- The second dimension represents the string itself
- Example: declare an array to store up to 30 names, each of size 20 chars (including null character)

```
#define MAX_NAMES 30
```

```
#define NAME_SIZE 20
```

```
. . .
```

```
char names[MAX_NAMES][NAME_SIZE];
```

# Arrays of Pointers

- An array of pointers is a **1D array** of **addresses**

```
char *ptr[30]; /* array of 30 pointers */
```

- Initializing an array of strings:

```
char month[12][10] = {"January", "February",  
    "March", "April", "May", "June", "July",  
    "August", "September", "October",  
    "November", "December" };
```

- Initializing an array of pointers:

```
char *month[12] = { "January", "February",  
    "March", "April", "May", "June", "July",  
    "August", "September", "October",  
    "November", "December" };
```

# Array of Strings Versus Pointers

`char month[12][10]`

J	a	n	u	a	r	y	\0		
F	e	b	r	u	a	r	y	\0	
M	a	r	c	h	\0				
A	p	r	i	l	\0				
M	a	y	\0						
J	u	n	e	\0					
J	u	l	y	\0					
A	u	g	u	s	t	\0			
S	e	p	t	e	m	b	e	r	\0
O	c	t	o	b	e	r	\0		
N	o	v	e	m	b	e	r	\0	
D	e	c	e	m	b	e	r	\0	

`char *month[12]`

_____	→	"January"
_____	→	"February"
_____	→	"March"
_____	→	"April"
_____	→	"May"
_____	→	"June"
_____	→	"July"
_____	→	"August"
_____	→	"September"
_____	→	"October"
_____	→	"November"
_____	→	"December"

# Sorting an Array of Names (1 of 4)

```
/* Sort an array of names alphabetically */  
  
#include <stdio.h>  
#include <string.h>  
  
#define MAX_NAMES 30 /* maximum number of names */  
#define NAME_SIZE 20 /* maximum name size */  
  
/* read n names into array of strings */  
void read_names(char array[][NAME_SIZE], int n);  
  
/* print an array of n names */  
void print_names(char array[][NAME_SIZE], int n);  
  
/* sort an array of n names alphabetically */  
void sort_names(char array[][NAME_SIZE], int n);
```



# Sorting an Array of Names (2 of 4)

```
/* main function */
```

```
int main(void) {  
    int total;  
    char name[MAX_NAMES][NAME_SIZE];  
  
    printf("Enter total number of names: ");  
    scanf("%d", &total);  
  
    read_names(name, total);  
    sort_names(name, total);  
    printf("\nAlphabetical sorting of names\n\n");  
    print_names(name, total);  
  
    return 0;  
}
```

# Sorting an Array of Names (3 of 4)

*/\* read n names into array of strings \*/*

```
void read_names(char array[][NAME_SIZE], int n) {  
    int i;  
    for(i = 0; i < n; i++) {  
        printf("Enter name[%d]: ", i);  
        scanf("%s", array[i]);  
    }  
}
```

*/\* print an array of n names \*/*

```
void print_names(char array[][NAME_SIZE], int n) {  
    int i;  
    for (i = 0; i < n; i++)  
        puts(array[i]);  
}
```

# Sorting an Array of Names (4 of 4)

```
void sort_names(char array[][NAME_SIZE], int n) {
    int fill, index_min, j;
    char temp_name[NAME_SIZE]; /* temporary name */
    for(fill = 0; fill < n-1; fill++) {
        index_min = fill;
        for(j = fill + 1; j < n; j++) {
            if(strcmp(array[j], array[index_min]) < 0)
                index_min = j; /* found a new min */
        }
        strcpy(temp_name, array[fill]);
        strcpy(array[fill], array[index_min]);
        strcpy(array[index_min], temp_name);
    }
}
```

# Read an Array from a File

```
#include <stdio.h>
#define SIZE 50      /* maximum array size */

int  read_file(const char filename[], double list[]);
void print_array(const double list[], int n);

int main(void) {
    double array[SIZE];
    int count = read_file("scores.txt", array);
    printf("Count of array elements = %d\n", count);
    print_array(array, count);

    return 0;
}
```

# Sample Run

```
Enter total number of names: 5
Enter name[0]: January
Enter name[1]: February
Enter name[2]: March
Enter name[3]: April
Enter name[4]: May
```

Alphabetical sorting of names

```
April
February
January
March
May
```