

SNS COLLEGE OF TECHNOLOGY



Coimbatore-35
An Autonomous Institution

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DEPARTMENT OF ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

23ITT101-PROGRAMMING IN C AND DATA STRUCTURES

I YEAR - II SEM

UNIT 1 – INTRODUCTION TO C

TOPIC 9- Input Output statements

INPUT/OUTPUT OPERATIONS



- Reading, processing, and writing of data are the **three** essential functions of a computer program.
- Most programs take some data as input and display the processed data, often known as information or **results**.
- > So far we have seen **two methods** of providing data to the program variables.
 - 1. One method is to assign values to variables through the assignment statements such as x=5; a=0; and so on.
 - 2. Another method is to use the input function **scanf** which can read data from a keyboard.
- For outputting results we have used extensively the function **printf** which sends results out to a terminal.
- > All input/output operations are carried out through function calls such as printf and scanf.
- There exist several functions that have more or less become standard for input and output operations in C.
- These functions are collectively known as the **standard I/O library**.

READING A CHARACTER



- > The simplest of all input/output operations is Reading & Writing a character.
- > Reading a Character:
 - Can be done from the 'standard input' unit (usually the keyboard)
- ➤ Writing a Character:
 - writing it to the 'standard output' unit (usually the screen).
- ➤ Reading a single character can be done by using the function getchar. (This can also be done with the help of the scanf function)
- The getchar takes the following form: getchar();

```
variable_name = getchar( );
```

> variable_name is a valid C name that has been declared as **char** type.

READING A CHARACTER



- C supports many other similar functions as shown in below table.
- These character functions are contained in the file ctype.h and therefore the statement must be included in program as like:
- > #include <ctype.h>

Character Test Functions

Function	Test
isalnum(c)	Is c an alphanumeric character?
isalpha(c)	Is c an alphabetic character?
isdigit(c)	Is c a digit?
islower(c)	Is c lower case letter?
isprint(c)	Is c a printable character?
ispunct(c)	Is c a punctuation mark?
isspace(c)	Is c a white space character?
isupper(c)	Is c an upper case letter?

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WRITING A CHARACTER



- Like **getchar**, there is an analogous function **putchar** for writing characters one at a time to the terminal.
- > It takes the form as shown below:

```
putchar (variable_name);
```

- ➤ where variable_name is a type **char** variable containing a character.
- > This statement displays the character contained in the variable_name at the terminal.
- > For example, the statements

```
answer = 'Y';
putchar (answer);
```

> The output will be displayed as character "Y" on the screen.

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WRITING A CHARACTER



- The program uses three new functions
 - islower
 - toupper
 - tolower.
- > islower:
- The function is lower is a conditional function and takes the value TRUE if the argument is a lowercase alphabet; otherwise takes the value FALSE.
- **toupper:**
- The function toupper converts the **lowercase** argument into an **uppercase** alphabet.
- > tolower:
- > The function tolower converts the **uppercase** argument into a **lowercase** alphabet.

WRITING A CHARACTER



```
#include <stdio.h>
#include<conio.h>
#include <ctype.h>
void main()
     char alphabet;
     printf("Enter an alphabet");
     putchar('\n'); /* move to next line */
     alphabet = getchar();
     if (islower(alphabet))
           putchar(toupper(alphabet));/* Reverse and
           display */
     else
           putchar(tolower(alphabet)); /* Reverse and
           display */
```

Output

Enter an alphabet a A Enter an alphabet Q

q Enter an alphabet

Z

Z

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UNFORMATTED INPUT OUTPUT STATEMENTS



- putchar() Function
- Single Character Output.
- > Used to display one character at time on the standard output device.
- ➤ This function does the reverse operation of single character input i.e getchar() function
- > getc() Function
- > used to accept a single character from the standard input to a character variable
- Ex: char c;
- c=getc()
- putc() Function
- > used to display a single character in a character variable to standard output device
- Ex: char a;
- > putc(a)

UNFORMATTED INPUT OUTPUT STATEMENTS



- gets() Function
- > Used to read the string (a group of characters) from the standard input device (Keyboard)
- \triangleright Ex: gets(s)
- > puts() Function
- > Used to display the string (a group of characters) to the standard output device (screen)
- \triangleright Ex: puts(s)
- > getch() Function
- Reads a single character directly from the keyboard without echoing to the screen.
- Ex: getch()

FORMATTED INPUT



- Formatted input refers to an input data that has been arranged in a particular format.
- For example, consider the following data:

15.75 123 John

- This line contains **three** pieces of data, arranged in a particular form.
 - 1. First part of the data should be read into a variable float.
 - 2. Second part into int
 - 3. Third part into char.
- This is possible in C using the **scanf** function. (scanf means scan formatted.)
- > General form of scanf:

scanf ("control string", arg1, arg2, argn);

- The **control string** specifies the field format in which the data is to be entered
- The **arguments** arg1, arg2,, argn specify the address of locations where the data is stored.
- > Control string and arguments are separated by **commas**.
- > Scanf statements must terminate (end) with semi colon (;)
- > Ex:

Scanf("%d", &a);



INPUTTING INTEGER & REAL NUMBERS



Inputting Integer Numbers

➤ General Form:

```
scanf("%d %d", &num1, &num2);
```

- Example. if the input data typed is 31426 50
 - > %d indicates **Int** type of **control string**
 - > & indicates the storage location of **Int**(address)
 - > Scanf correctly assigns 31426 to num1 and 50 to num2.
- \triangleright Assign format will be like : num1 = 31426 and num2 = 50
- > Inputting Real Numbers
- ➤ General Form:

```
scanf("%f %f", &num1, &num2);
```

- Example. if the input data typed is 314.26 50
- \triangleright Assign format will be like : num1 = 314.26 and num2 = 50.00



INPUTTING CHARACTER STRINGS



• General Form:

scanf("%c %c", &word1, &word2);

- Example. if the input data typed is

 A B
- \triangleright Assign format will be like: word1 = A and word2 = B

READING MIXED DATA TYPES

- ➤ General Form: scanf ("%d %c %f %s", &count, &code, &ratio, name);
- will read the data:15 p 1.575 coffee
- \triangleright Will assign : count = 15, code = p, ratio = 1.575, name = coffee



FORMATTED INPUT



Commonly used scanf Format Codes

Code	Meaning
%c	read a single character
%d	read a decimal integer
%e	read a floating point value
%f	read a floating point value
%g	read a floating point value
%h	read a short integer
%i	read a decimal, hexadecimal or octal integer
%o	read an octal integer
%s	read a string
%u	read an unsigned decimal integer
%x	read a hexadecimal integer
%[]	read a string of word(s)

Points to Remember while Using scanf



- 1. All function arguments, except the control string, must be pointers to variables.
- 2. Format specifications contained in the control string should match the arguments in order.
- 3. Input data items must be separated by spaces and must match the variables receiving the input in the same order.
- 4. The reading will be terminated, when scanf encounters a 'mismatch' of data or a character that is not valid for the value being read.
- 5. When searching for a value, scanf ignores line boundaries and simply looks for the next appropriate character.
- 6. Any unread data items in a line will be considered as part of the data input line to the next scanf call.

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RULES FOR scanf



- Each variable to be read must have a field specification.
- For each field specification, there must be a variable address of proper type.
- Any non-whitespace character used in the format string must have a matching character in the user input.
- > Never end the format string with whitespace. It is a fatal error!
- > The scanf reads until:
 - A whitespace character is found in a numeric specification, or
 - The maximum number of characters have been read or
 - An error is detected, or
 - The end of file is reached

FORMATTED OUTPUT

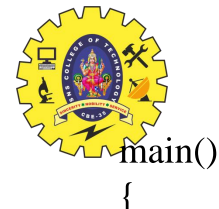
- NSTITUTIONS
- The printf statement provides certain features that can be effectively exploited to control the alignment and spacing of print-outs on the terminals.
- > The general form of printf statement is:

```
printf("control string", arg1, arg2, ...., argn);
```

- > Control string consists of following three types of items:
 - 1. Characters that will be printed on the screen as they appear.
 - 2. Format specifications that define the output format for display of each item.
 - 3. Escape sequence characters such as \n, \t, and \b.
- \triangleright Example: printf("a = %f\n b = %f", a, b);
- ➤ Input: if entered 10 20
- > Output will be displayed as

```
a = 10.00
```

$$b = 20.00$$



OUTPUT OF INTEGER NUMBERS



```
int m = 12345;
      long n = 987654;
      printf("%d\n",m);
      printf("%10d\n",m);
      printf("%010d\n",m);
      printf("%-10d\n",m);
     printf("%10ld\n",n);
     printf("\%10ld\n",-n);
Output
12345
   12345
0000012345
12345
  987654
  987654
```

Format

printf("%d", 9876)

printf("%6d", 9876)

printf("%2d", 9876)

printf("%06d" 9876)

printf("%06d" 9876)

Output

9	8	7	6		
		9	8	7	6
9	8	7	6		
9	8	7	6		
0	0	9	8	7	6

Output of Real Numbers



The output of a real number may be displayed in decimal notation.

```
main()
                                                    Format
       float y = 98.7654;
                                    Output
                                                    printf("%7.4f",y)
       printf("\%7.4f\n", y);
                                                    printf("%7.2f",y)
                                    98.7654
                                                    printf("%-7.2f",y)
       printf("%f\n", y);
                                    98.765404
                                                    printf"%f",y)
       printf("\%7.2f\n", y);
                                    98.77
                                                    printf("%10.2e",y)
       printf("%-7.2f\n", y);
                                    98.77
                                                   printf("%11.4e",-y)
       printf("%07.2f\n", y);
                                    0098.77
                                                   printf("%-10.2e",y)
       printf("%*.*f", 7, 2, y);
                                    98.77
                                                   printf"%e",y)
       printf("\n");
                                    9.88e + 001
       printf("%10.2e\n", y);
                                    -9.8765e+001
       printf("%12.4e\n", -y);
                                    9.88e + 0.01
       printf("%-10.2e\n", y);
                                   9.876540e+001
       printf("%e\n", y);
```

Outp	ut										
9	8		7	6	5	4					
		9	8		7	7					
9	8		7	7							
9	8		7	6	5	4					
		9		8	8	e	+	0	1		
_	9		8	7	6	5	e	+	0	1	
9		8	8	e	+	0	1				
9		8	7	6	5	4	0	e	+	0	1

MIXED DATA OUTPUT



It is permitted to mix data types in one printf statement.

- For example, the statement of the type printf("%d %f %s %c", a, b, c, d);
- is valid.
- > printf uses its control string to decide how many variables to be printed and what their types are.
- > Therefore, the format specifications should match the variables in number, order, and type.
- > If there are not enough variables or if they are of the wrong type, the output results will be incorrect.
- Enhancing the Readability of Output
- > Correctness and clarity of outputs are of utmost importance.
- > Correctness depends on the solution procedure
- > Clarity depends on the way the output is presented.
- Following are some of the steps we can take to improve the clarity and hence the readability and understandability of outputs.
 - 1. Provide enough blank space between two numbers.
 - 2. Introduce appropriate headings and variable names in the output.
 - 3. Print special messages whenever a peculiar condition occurs in the output.
 - 4. Introduce blank lines between the important sections of the output.





