

Module-01

Subject: C Programming

Sem: 1

◆ 1.1 Character Set, Identifiers, Keywords, Data Types, Constants, Variables

✓ Character Set

- Letters: A–Z, a–z
- Digits: 0–9
- Special characters: + * / = ~! @ # \$ % ^ & * () _ { } [];:'" <> , . ? \ |
- White spaces: space, tab, newline

✓ Identifiers

- Names used for variables, functions, arrays, etc.
- Rules
 - 1. Variable Name Must Begin with a Letter or Underscore

Valid: age, count

Invalid: 1stNum, @value

Although a variable can start with _, it's not recommended for user-defined names (reserved for system/internal use).

2. Variable Names Can Contain Letters, Digits, and Underscores

Valid: total marks, x1, data 2

Invalid: total-marks (hyphen not allowed), my var (space not allowed)

3. Variable Names Are Case Sensitive

Age, AGE, and age are different variables.

4. Variable Must Be Declared Before Use

int
$$x = 10$$
; // OK

$$y = 5$$
; // \times Error: y is undeclared

5. No Reserved Keywords as Variable Names

Invalid: int, float, return, for, etc.

int int = 5; // X invalid: 'int' is a keyword

6. Each Variable Must Have a Specific Data Type

int age; // correctfloat salary; // correct

You must declare the data type (int, char, float, etc.) before using a variable in C.

7. Optional: Additional Good Practices

Initialize variables before use:

int count = 0:

Use meaningful names for readability:

float pi; // better than fint score; // better than s

Keywords

- o Reserved words in C (cannot be used as identifiers). E.g.:
- int, float, return, if, else, for, while, break, continue, void, char, long, double,
 short, sizeof, struct

☑ Data Types

Basic Data Types in C

Data Type	Keyword	Size (Typical)	Format Specifier	Range (Signed)
Integer	int	4 bytes	%d or %i	-2, 147, 483, 648 to 2, 147, 483, 647
Character	char	1 byte	%с	-128 to 127
Float	float	4 bytes	%f	$^{\sim}\pm3.4\mathrm{e}\pm38$ (7 digits precision)
Double	doub1e	8 bytes	%1f	$^{\sim}\pm1.7\mathrm{e}\pm308$ (15 digits precision)

Integer Type Variants

Туре	Size	Signed Range	Unsigned Range	Format Specifier
short	2 bytes	-32,768 to 32,767	0 to 65,535	%hd / %hu
int	4 bytes	-2.14B to 2.14B	0 to 4.29B	%d / %u
long	4 bytes	Same as int (in most systems)		%1d / %1u
long long	8 bytes	±9 quintillion	O to 18 quintillion	%11d / %11u

Note: Use unsigned before the type for positive-only numbers.

Floating-Point Types

Туре	Size	Precision	Format Specifier
float	4 bytes	~6-7 decimal digits	%f
double	8 bytes	~15 decimal digits	%1f
long double	12 - 16 bytes	~18-21 decimal digits	%Lf

Character Types

Туре	Size	Range	Format Specifier
char	1 byte	-128 to 127 (signed) / 0-255 (unsigned)	%c
unsigned char	1 byte	0 to 255	%c

Constants

- o Literal constants: 10, 3.14, 'A', "Hello"
- o #define constants:
 - o #define PI 3.14
- o const keyword:
 - \circ **const** int x = 100;

Variables

- Containers for storing data values.
- Must be declared before use.

int age;

float price;

char grade.

♦ 1.2 Operators & Expressions

✓ Arithmetic Operators

Operator	Description	Example
+	Addition	a + b
-	Subtraction	a - b
*	Multiplication	a * b
/	Division	a / b
%	Modulus	a % b

✓ Relational Operators

Operator	Description	Example
==	Equal to	a === b
!=	Not equal to	a != b
>	Greater than	a > b
<	Less than	a < b
>=	Greater or equal	a >= b
<=	Less or equal	a <= b

✓ Logical Operators

Operator	Description	Example				
&&	Logical AND	(a > 5 && b < 10)				
	Logical OR	$(a > 5 \parallel b < 10)$				
!	Logical NOT	!a				

✓ Assignment Operators

☑ Unary Operators

✓ Conditional Operator

(condition)? true expr: false expr;

☑ Bitwise Operators

✓ Comma Operator

int
$$a = (1, 2, 3)$$
; // $a = 3$

- **Other Operators**
 - o sizeof(): Returns size in bytes
 - o &: Address of variable
 - o *: Pointer dereference
 - o ->: Access structure member via pointer
- **Expressions**
 - o Combination of variables, constants, operators
 - o int c = a + b * 2;

- **✓** Statements
 - Instructions that perform actions

```
a = 5;
printf("Hello");
```

- **✓** Library Functions
 - o Built-in functions in C standard library
 - o printf(), scanf(), strcpy(), strlen(), pow()
- **✓** Preprocessor
 - o Instructions that begin with #
 - o #include <stdio.h> // Includes header file
 - o #define PI 3.14 // Macro definition
- **⋄** 1.3 Data Input and Output
- **✓** Character I/O

```
char ch;
ch = getchar();  // input one character
putchar(ch);  // output one character
```

✓ String I/O

```
char str[50];
gets(str);  // input string (unsafe)
puts(str);  // output string
```

✓ Formatted I/O

```
int a;
float b;
char c;
scanf("%d %f %c", &a, &b, &c); // input
printf("%d %.2f %c", a, b, c); // output
```

Structure of a C Program

Quick Tips

- ✓ Every statement ends with a semicolon;
- ✓ main() is the entry point of a C program
- ✓ Use #include to include header files like stdio.h, math.h, etc.
- ✓ Always initialize variables before using them

✓ Comments

Type	Syntax	Description
Single-line	// This is a comment	For short, inline explanations
Multi-line	/* This is a multi-line comment */	For longer descriptions or blocks

Escape Sequences

Escape Code	Description	Example in Code	Output
\n	New line	<pre>printf("Line 1\\nLine 2");</pre>	Line 1Line 2
\t	Horizontal tab	<pre>printf("A\\tB");</pre>	A B
//	Backslash	<pre>printf("C:\\\\Path");</pre>	C:\Path
\'	Single quote	<pre>printf("\\'Hello\\'");</pre>	'Hello'
\"	Double quote	printf("\\\"Hi\\\"");	"Hi"
\r	Carriage return	<pre>printf("Hello\\rWorld");</pre>	World
\ b	Backspace	<pre>printf("AB\\bC");</pre>	AC
\a	Alert (beep sound)	printf("\\a");	(Makes a beep sound)
\ f	Form feed	Rarely used	(Page break effect)
\ v	Vertical tab	Rarely used	(Vertical space)
\0	Null character (end of string)	Used in strings	N/A (invisible)

✓ Format Specifiers

Specifier	Type	Description	Example Value
%d	int	Signed decimal integer	10, -25
%u	unsigned int	Unsigned decimal integer	25
%f	float/double	Decimal floating-point	3.14, -0.5
%.nf	float/double	Floating-point with n decimals	$%.2f \rightarrow 3.14$
%c	char	Single character	'A'
%s	string	Null-terminated character array	"Hello"
%ld	long int	Long signed integer	1234567890
%lu	unsigned long	Unsigned long integer	4000000000
%lf	double	Double precision float	3.1415926
%p	pointer address	Memory address	0x7ffe
%%	literal %	Prints a percent sign	%

✓ Practice Questions:

- WAP in C to Calculate area of rectangle. (Hint: area = length * width;)
- WAP in C to Calculate area of Circle. (Hint: area = PI * radius * radius;)
- WAP in C to Calculate volume of a cylinder. (Hint: volume = PI * radius * radius * height;)
- WAP in C to Calculate square of a number. (Hint: square = number * number;)
- WAP in C to Calculate average of three numbers. (Hint: average = (num1 + num2 + num3) / 3;)
- WAP in C to accept number from user and find remainder after dividing it by 2 and 3.

```
(Hint: remainder2 = number % 2; remainder3 = number % 3;)
```

• WAP in C to accept two digit number from user and display it in reverse order.

```
(Hint: int tens = number / 10;
int ones = number % 10;
reversed = ones * 10 + tens;)
```

• WAP in C to accept float number and display integer part using type casting operator.

```
(Hint: scanf("%f", &num);
intPart = (int)num;)
```

• WAP in C to accept number and display equivalent ASCII using type casting.

```
(Hint: int num;
char asciiChar;
scanf("%d", &num);
asciiChar = (char)num;)
```

```
Find output:
                #include <stdio.h>
                int main() {
                  int age = 25;
                                         // Variable
                  const float pi = 3.14; // Constant
                   char grade = 'A';
                                          // Character variable
                   printf("Age: %d\n", age);
                  printf("Pi: %.2f\n", pi);
                  printf("Grade: %c\n", grade);
                  return 0;
Find output:
                #include <stdio.h>
                int main() {
                  int a = 5, b = 3;
                  int sum = a + b;
                  int rel = (a > b);
                                          // Relational
                  int logical = (a > 0 \&\& b > 0); // Logical
                  int conditional = (a > b)? a : b; // Conditional
                   printf("Sum: %d\n", sum);
                   printf("Is a > b? %d\n", rel);
                  printf("Logical AND result: %d\n", logical);
                  printf("Conditional (max): %d\n", conditional);
                   return 0;
Find output:
                #include <stdio.h>
                int main() {
                   int a = 5, b = 8;
                   printf("a == b: %d\n", a == b);
                   printf("a != b: %d\n", a != b);
                   printf("a < b: %d \setminus n", a < b);
                   printf("a > b: %d \setminus n", a > b);
                   printf("a \leq= b: %d\n", a \leq= b);
                   printf("a \geq= b: %d\n", a \geq= b);
                   return 0;
```

```
Find output:
                #include <stdio.h>
                int main() {
                   int a = 5, b = 0;
                   printf("(a > 0 \&\& b > 0) = \%d\n", (a > 0 \&\& b > 0));
                   printf("(a > 0 \parallel b > 0) = %d n", (a > 0 \parallel b > 0));
                   printf("!(a > b) = \%d \ n", !(a > b));
                   return 0;
Find output:
                #include <stdio.h>
                int main() {
                   int a = 5;
                   printf("a = \%d\n", a);
                   printf("++a = \%d\n", ++a); // pre-increment
                   printf("a++=\%d\n", a++); // post-increment
                   printf("a after post-increment = \%d\n", a);
                   return 0;
                }
Find output:
                #include <stdio.h>
                int main() {
                   unsigned int a = 5, b = 9;
                   printf("a & b = \%d\n", a & b);
                   printf("a | b = %d\n", a | b);
                   printf("a ^b = %d\n", a ^b);
                   printf("\sim a = \%d n", \sim a);
                   printf("a << 1 = \%d n", a << 1);
                   printf("b >> 1 = \%d \cdot n", b >> 1);
                  return 0;
Find output:
                #include <stdio.h>
                int main() {
                   int a = (printf("Hello, "), 10 + 20);
                   printf("\na = %d\n", a);
                   return 0;
```

Aim: WAP in C to Calculate area of rectangle. (Hint: area = length * width;)

```
#include <stdio.h>
int main() {
   float length, width, area;
   // Input
    printf("Enter the length of the rectangle: ");
    scanf("%f", &length);
    printf("Enter the width of the rectangle: ");
    scanf("%f", &width);
   // Calculation
    area = length * width;
   // Output
   printf("The area of the rectangle is: %.2f\n", area);
    return 0;
                                                 \downarrow
```

• WAP in C to Calculate area of Circle. (Hint: area = PI * radius * radius;)

```
#include <stdio.h>
#define PI 3.14159 // Defining constant for \pi
int main() {
   float radius, area;
   // Input
   printf("Enter the radius of the circle: ");
    scanf("%f", &radius);
   // Calculation
   area = PI * radius * radius;
   // Output
   printf("The area of the circle is: %.2f\n", area);
```

• WAP in C to accept number from user and find remainder after dividing it by 2 and 3.

```
(Hint: remainder2 = number % 2;
       remainder3 = number % 3;)
```

```
#include <stdio.h>
int main() {
    int number, remainder2, remainder3;
    // Input
    printf("Enter a number: ");
    scanf("%d", &number);
    // Calculations
    remainder2 = number % 2;
    remainder3 = number % 3;
    // Output
    printf("Remainder when divided by 2: %d\n", remainder2);
    printf("Remainder when divided by 3: %d\n", remainder3);
    return 0;
                                                 \downarrow
```

• WAP in C to accept float number and display integer part using type casting operator. (Hint: scanf("%f", &num);

```
intPart = (int)num;)
```

```
#include <stdio.h>
int main() {
    float num;
    int intPart;
    // Input
    printf("Enter a float number: ");
    scanf("%f", &num);
    // Type casting
    intPart = (int)num;
    // Output
    printf("Integer part of %.2f is: %d\n", num, intPart);
    return 0;
```

• WAP in C to Calculate Square Root of a number

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

int main() {
    double num, result;

    printf("Enter a number: ");
    scanf("%lf", &num);

    result = sqrt(num);
    printf("Square root of %.2lf is %.2lf\n", num, result);

    return 0;
}
```

"The only way to learn a new programming language is by writing programs in it." — Dennis Ritchie