

#### SNS COLLEGE OF TECHNOLOGY



**Coimbatore-35 An Autonomous Institution** 

Accredited by NBA – AICTE and Accredited by NAAC – UGC with 'A+' Grade Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

#### DEPARTMENT OF INFORMATION TECHNOLOGY

#### 19ITT101-PROGRAMMING IN C AND DATA STRUCTURES

I YEAR - II SEM

UNIT 1 – INTRODUCTION TO C

TOPIC 7 – Variables

#### **VARIABLES**



- A variable is a data name that may be used to store a data value.
- > A variable may take different values at different times during execution.
- > Some examples of variables' names are:
  - Average
  - height
  - Total
  - Counter\_1
  - class\_strength
- ➤ variable names may consist of letters, digits, and the underscore(\_) character, and are subject to the following conditions:

#### RULES FOR NAMING VARIABLES



- 1. They must begin with a letter.
  - Some systems permit underscore as the first character.
- 2. ANSI standard recognizes a length of 31 characters.
  - However, length should not be normally more than <u>eight characters</u>, since only the first eight characters are treated as significant by many compilers.
- 3. Uppercase and lowercase are significant.
  - That is, the variable 'Total' is not the same as 'total' or 'TOTAL'.
- 4. It should not be a keyword.
- 5. White space is not allowed.
- > Some examples of valid variable names are:

John Value T\_raise Delhi x1 ph\_value mark sum1

➤ <u>Invalid examples include</u>: 123 (area) % 25th

#### **DECLARATION OF VARIABLES**



- After designing suitable variable names, we must declare them to the compiler.
- > Declaration does two things:
  - 1. It tells the compiler what the variable name is.
  - 2. It specifies what type of data the variable will hold.
- > IMPORTANT NOTE:

"The declaration of variables must be done before they are used in the program"

#### PRIMARY TYPE DECLARATION



- A variable can be used to store a value of any data type.
  - That is, the name has nothing to do with its type.
- The syntax for declaring a variable is as follows:

```
data-type v1,v2,....vn;
```

- > v1, v2, ....vn are the names of variables.
- > Variables are separated by commas.
- > A declaration statement must end with a semicolon.
- For example, valid declarations are:
  - int count;
  - int number, total;
  - double ratio;

## int and double are the keywords to represent integer type and real type data values respectively

#### **Program to Add Two Integers**

```
#include <stdio.h>
int main() {
    int number1, number2, sum;

    printf("Enter two integers: ");
    scanf("%d %d", &number1, &number2);

    // calculating sum
    sum = number1 + number2;

    printf("%d + %d = %d", number1, number2, sum);
    return 0;
}
```

#### Output

```
Enter two integers: 12
11
12 + 11 = 23
```





#### typedef Identifier:

- C supports a feature known as "type definition" that allows users to 'define' an "identifier" that would represent an existing data type.
- The user-defined data type identifier can later be used to declare variables.
- It takes the general form:
  - » typedef type identifier;
- Where 'type' refers to an existing data type and "identifier" refers to the "new" name given to the data type.
- Remember that the new type is 'new' only in name, but not the data type.





Syntax: typedef type identifier;

> Some examples of type definition are:

typedef int units;
typedef float marks;

- Here, units symbolizes int and marks symbolizes float.
- They can be later used to declare variables as follows:

units batch1, batch2; marks name1[50], name2[50];

- Here, batch1 and batch2 are declared as **int** variable and name1[50] and name2[50] are declared as **floating point** array variables.
- The main advantage of typedef is that we can create meaningful data type names for increasing the readability of the program.





#### enum Identifier:

- ➤ Another user-defined data type is enumerated data type provided by ANSI standard.
- > It is defined as follows:

#### enum identifi er {value1, value2, ... valuen};

- The "identifier" is a user-defined enumerated data type which can be used to declare variables that can have one of the values enclosed within the braces (known as enumeration constants).
- After this definition, we can declare variables to be of this 'new' type as below: enum identifier v1, v2, ... vn;
- The enumerated variables v1, v2, ... vn can only have one of the values value1, value2, ... Value n.



Syntax: enum identifier {value1, value2, ... valuen};

➤ An example:

```
enum day {Monday,Tuesday, ... Sunday};
enum day week_start, week_end;

week_start = Monday;
week_end = Sunday;

if(week_st = = Tuesday)
week_end = = Monday;
```

- The compiler automatically assigns integer digits beginning with "0" to all the enumeration constants.
- That is, the enumeration constant value1 is assigned 0, value2 is assigned 1, and so on.
- ➤ However, the automatic assignments can be overridden by assigning values explicitly to the enumeration constants.





- ➤ Variables in C can have not only data type but also **storage class** that provides information about their location and visibility.
- The storage class decides **the portion of the program** within which the variables are recognized.

```
> Consider the following example:
      /* Example of storage classes */
            int m;
            main()
                   int i;
                   float balance;
                   function1();
            function1()
                   int i;
                   float sum;
```

Variables / PROG IN C AND DS



The variable **m** which has been declared before the **main** is called "global variable".

- > It can be used in all the functions in the program.
- > It need not be declared in other functions.
- > A **global variable** is also known as an external variable.
- > The variables i, balance and sum are called "local variables".
- > Because they are declared inside a function.
- Local variables are **visible and meaningful only inside** the functions in which they are declared.
- > They are not known to other functions.
- ➤ This is called <u>SCOPE OF A VARIABLE</u>
- Note that the variable i has been declared in both the functions.
- Any change in the value of i in one function does not affect its value in the other.

```
/* Example of storage classes */
      int m;
      main()
            int i;
            float balance;
            function1();
      function1()
            int i;
            float sum;
```



There are four storage class specifiers:

| Storage class | Meaning  |  |  |
|---------------|--|--|--|
| auto          | Local variable known only to the function in which it is declared. Default is auto.                              |  |  |
| static        | Local variable which exists and retains its value even after the control is transferred to the calling function. |  |  |
| extern        | Global variable known to all functions in the file.  |  |  |
| register      | Local variable which is stored in the register.  |  |  |

The storage class is another qualifier (like long or unsigned) that can be added to a variable declaration as shown below:

auto int count;

register char ch;

static int x;

extern long total;

- > Static and external (extern) variables are automatically initialized to zero.
- Automatic (auto) variables contain undefined values (known as 'garbage') unless they are initialized explicitly.





```
#include<stdio.h>
#include<conio.h>
Void main()
  int c = 340;
  Printf("C = \%d", c);
      int c = 450;
      Printf("C = \%d", c);
  Printf("C = \%d", c);
  getch();
Output:
C = 340
C = 450
C = 340
```

```
#include<stdio.h>
#include<conio.h>
Void main()
  int static c = 340;
  Printf("C = \%d", c);
      int c = 450;
      Printf("C = \%d", c);
  Printf("C = \%d", c);
  getch();
Output:
C = 340
C = 340
C = 340
```

#### ASSIGNING VALUES TO VARIABLES



Variables are created for use in program statements such as:

```
value = amount + inrate * amount;
while (year <= PERIOD)
{
    ....
    year = year + 1;
}</pre>
```

- In the first statement, the **numeric value** stored in the variable **inrate** is <u>multiplied</u> by the value stored in **amount** and the <u>product</u> is added to **amount**.
- > The result is stored in the 'variable' value.
- > This process is possible only if the variables amount and inrate have already been given values.
- > The variable value is called the **target variable**.
- While all the variables are declared for their type, the variables that are used in expressions (on the right side of equal (=) sign of a computational statement) must be assigned values before they are encountered in the program.
- ➤ Similarly, the variable **year** and the symbolic constant **PERIOD** in the while statement must be assigned values before this statement is encountered.

#### ASSIGNMENT STATEMENT



Values can be assigned to variables using the assignment operator "=" as follows:

variable\_name = constant;

> Ex. are:

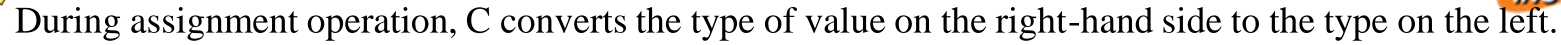
```
initial_value = 0;
fi nal_value = 100;
balance = 75.84;
yes = 'x';
```

- > C permits multiple assignments in one line.
- For example initial\_value = 0; fi nal\_value = 100; are valid statements.
- An assignment statement implies that the value of the variable on the **left** of the 'equal sign' is set equal to the value of the quantity (or the expression) on the **right**.
- > The statement:

```
year = year + 1;
```

• means that the 'new value' of year is equal to the 'old value' of year plus 1.

#### ASSIGNMENT STATEMENT



- > This may involve **truncation** when real value is converted to an integer.
- ➤ It is also possible to assign a value to a variable at the time the variable is declared.
- > This takes the following form:

```
data-type variable_name = constant;
```

> Some examples are:

```
int fi nal_value = 100;
char yes = 'x';
double balance = 75.84;
```

- > The process of giving initial values to variables is called **initialization**.
- > C permits the initialization of more than one variables in one statement using multiple assignment operators.
- > For example

$$p = q = s = 0;$$
  
 $x = y = z = 10;$ 

revalid. The first statement initializes the variables p, q, and s to zero while the second initializes x, y, and z with 10.

#### READING DATA FROM KEYBOARD

Another way of giving values to variables is to input data through keyboard using the scanf function.

- > It is a general input function available in C and is very similar in concept to the **printf** function.
- > It works much like an INPUT statement.
- > The general format of **scanf** is as follows:

```
scanf("control string", &variable1, &variable2,....);
```

- > The control string contains the format of data being received.
- The ampersand symbol & before each variable name is an operator that specifies the variable name's address.

```
#include <stdio.h>
int main()
{
int number1, number2, sum;
printf("Enter two integers: ");
scanf("%d %d", &number1, &number2);
sum = number1 + number2;
printf("%d + %d = %d", number1, number2, sum);
}
```

#### **OUTPUT**:

Enter two integers: 12 11

12+11=23

#### READING DATA FROM KEYBOARD



```
#include <stdio.h>
int main()
{
  int number1, number2, sum;
  printf("Enter two integers: ");
  scanf("%d %d", &number1, &number2);
  sum = number1 + number2;
  printf("%d + %d = %d", number1, number2, sum);
}
```

#### OUTPUT:

Enter two integers: 12 11

12+11=23

scanf("%d %d", &number1, &number2);

- ➤ When this statement is encountered by the computer, the execution stops and waits for the value of the variable number to be typed in.
- > Since the control string "%d" specifies that an integer value is to be read from the terminal, we have to type in the value in integer form.
- ➤ Once the number is typed in and the 'Return' Key is pressed, the computer then proceeds to the next statement.
- > Thus, the use of scanf provides an interactive feature and makes the program 'user friendly'.



# READING DATA FROM KEYBOARD Entire Data types in c:



| Data type     | Size(bytes) | Range F                  | ormat string |
|---------------|-------------|--------------------------|--------------|
| Char          | 1           | 128 to 127               | %с           |
| Unsigned cha  | r 1         | 0 to 255                 | %c           |
| Short or int  | 2           | -32,768 to 32,767        | %i or %d     |
| Unsigned int  | 2           | 0 to 65535               | %u           |
| Long          | 4           | -2147483648 to 21474836  | 647 %ld      |
| Unsigned long | g 4         | 0 to 4294967295          | %lu          |
| Float         | 4           | 3.4 e-38 to 3.4 e+38     | %f or %g     |
| Double        | 8           | 1.7 e-308 to 1.7 e+308   | %If          |
| Long Double   | 10          | 3.4 e-4932 to 1.1 e+4932 | 2 %If        |



#### **DEFINING SYMBOLIC CONSTANTS**



#### #define symbolic-name value of constant

➤ Valid examples of constant definitions are:

#define STRENGTH 100

#define PASS\_MARK 50

#define MAX 200

#define PI 3.14159

- > Symbolic names are sometimes called constant identifiers.
- > Since the symbolic names are constants (not variables), they do not appear in declarations.

| Statement           | Validity | Remark                                |
|---------------------|----------|---------------------------------------|
| #define $X = 2.5$   | Invalid  | '=' sign is not allowed               |
| # define MAX 10     | Invalid  | No white space between # and define   |
| #define N 25;       | Invalid  | No semicolon at the end               |
| #define N 5, M 10   | Invalid  | A statement can define only one name. |
| #Define ARRAY 11    | Invalid  | define should be in lowercase letters |
| #define PRICE\$ 100 | Invalid  | \$ symbol is not permitted in name    |



#### **DEFINING SYMBOLIC CONSTANTS**



- The following rules apply to a #define statement which define a symbolic constant:
- 1. Symbolic names have the same form as variable names. (Symbolic names are written in **CAPITALS** to visually distinguish them from the normal variable names, which are written in lowercase letters.
- 2. No blank space between the pound sign '#' and the word define is permitted.
- 3. '#' must be the first character in the line.
- 4. A blank space is required between #define and symbolic name and between the symbolic name and the constant.
- 5. #define statements must not end with a semicolon.
- 6. After definition, the symbolic name should not be assigned any other value within the program by using an assignment statement. For example, STRENGTH = 200; is illegal.
- 7. Symbolic names are NOT declared for data types. Its data type depends on the type of constant.
- 8. #define statements may appear anywhere in the program but before it is referenced in the program (the usual practice is to place them in the beginning of the program).