# **Chapter - 7 Library Functions**

**Library Functions:** Library functions are those In-build functions that are already available in VB.

Types of Library Functions:

- STRING FUNCTIONS
- NUMERIC FUNCTIONS
- DATE & TIME FUCTIONS
- **STRING FUNCTIONS** String functions are used to work with strings in numerous ways such as changing their cases, extracting some characters from a string, determining whether a character is part of string etc.

#### • VARIOUS STRING FUNCTIONS ARE:

- 1. Lease and Ucase functions
- 2. Len function
- 3. Trim, LTrim and RTrim functions
- 4. Left and Right functions
- 5. Mid function and Mid statement
- 6. Instr function
- 7. Space function
- 8. String function
- 9. Str function
- 10. ASC function
- 11. Chr function
- 12. StrReverse function

#### > Lcase and Ucase functions:

**Lease** ( ) : This function converts a given string into all lower case.

Syntax : Lcase(string)

Example : Print Lcase("SCHOOL")

Output : school

**Ucase** ( ) : This function converts a given string into all lower case.

Syntax : Ucase(string)

Example : Print Ucase("school")

Output : SCHOOL

> Len () : This function gives the length of the string i.e. how many characters long the string

is. All characters are counted including spaces and punctuation.

Syntax : Len(string)

Example : Len("kendriya vidyalaya")

Output : 18

> Trim, LTrim and RTrim: LTrim (): This function removes leading spaces from a string.

Syntax : LTrim(string)

Example : LTrim(" kendriya")

Output : kendriya

**RTrim()** : This function removes **trailing spaces** from a string.

Syntax : RTrim(string)

Example : RTrim("kendriya ")

Output : kendriya

**Trim** () : This function removes all leading as well as trailing spaces from a string.

Syntax : Trim(string)

Example : Trim(" kendriya ")

Output : kendriya

#### > Left and Right():

**Left** ( ) : This function is used to extract a certain number of characters from the

leftmost portion of string.

Syntax : Left(string,no-of chars) Example : Left("vidyalaya",5)

Output : vidya

**Right** ( ) : This function is used to extract a certain number of characters from the

rightmost portion of string.

Syntax : Right(string,no-of chars) Example : Right("vidyalaya",3)

Output : aya

> Mid () : Mid function is used to extract Character from the middle of the given string,

SYNTAX : MID (STRING, START POSITION, NO OF CHAR)

**EG:** – Dim S as String

S = "Study Material for Bright Students"

PRINT MID(A,20,6) 'Will print **Bright**.

> Mid statement not only extracts the character but also replaces them with the text we specify.

St = "Computer Science" 'St contain Computer Science this time.

Mid (St,9,1) = '-'

Print St 'Now St will contain Computer-Science.

> Instr () : Instr function searches for strings within string. This function also needs

three arguments.

**SYNTAX** : INSTR(Start, St1, St2, Compare)

-> The first argument is the position in the string to start searching.

- -> The second argument is the string to search in.
- -> The third argument is the string to search for and
- -> The last argument is whether or not you want a case sensitive search.(0 for yes,1 for no)

Compare : 0 – for case sensitive search (Binary Comparison), It is by default search.

1 – for ignoring case (Text Comparison).

> **Space** () : This function by itself produces a certain number of spaces.

Syntax : space(number)

Example:

Dim a, c As String a = Space(10)

c = "ok" & a & "bye"

Print c

Output : ok bye

> **String** () : This function is used for producing a string with a certain number of

repeating characters.

Syntax : String(number, character)
The first argument is the number of characters.
The second argument is the character code to repeat.

Example :

Dim a As String a = String(5, "a") Dim a As String a = String(5, "abc")

Print a Print a

Output : aaaaa Output : aaaaa

> Str () : This function converts a number into equivalent string.

Syntax : str(number,character)

Example :

 $\begin{array}{ll} \mbox{Dim a As String} & \mbox{Dim a As String} \\ \mbox{a = Str("23")} & \mbox{a = Str(23)} \\ \mbox{Print a} & \mbox{Print a} \end{array}$ 

Output : 23 Output :23

> ASC () : This function is used to get a character's equivalent ASCII code.

Syntax : ASC(string)

Example :

Dim a, b As String

a = "India" b = Asc(a) Print b

Output : 73

> Chr () : This function returns a string containing the character associated with the

specified character code.

Syntax : chr(charcode)

Example :

Dim a As String a = Chr(65) Print a

Output : A

> StrReverse () : This function returns a string in which the character order of a specified

string is reversed.

Syntax : StrReverse(string)

Example :

Dim a, b As String

a = "abc"

b = StrReverse(a)

Print b

Output : cba

## NUMERIC FUNCTIONS VB supports many Numeric functions that can make your complicated work very easy.

#### • VARIOUS NUMERIC FUNCTIONS ARE:

- 1. Int and Fix
- 2. Sgn
- 3. Val
- 4. Rnd
- 5. Format
- > Int ( ) and Fix ( ):- This function simply truncates the fractional part .

Syntax :- Int(Number)

Example :- Int ()
Output :- 14

**Syntax:** :- Fix(Number) **Example** :- Fix (-14) **Output** :- -14

### **<u>DATE</u>** and **TIME** FUNCTIONS : This section deals with various date and time functions.

> Now () :- It Returns current date and time.

Syntax : Now()

Output : Today's date and Current Time.

Example : 1- 23-2009 03:23:38 PM

> Date () : This function returns the current date in Variant type in following format

Syntax : Date ()

Output : 16/6/08

> Date\$() : This function returns the current date in String type in following format.

Syntax : Date\$()

Output : 01-23-2009