

COMMANDS

PRINT : This is output command of QBASIC. This display the messages and variable values on screen.

Syntax: PRINT Constant/Variable/Mathematical expression

Example 1. PRINT "WELCOME " OUTPUT : WELCOME

PRINT 4+5 OUTPUT: 9

Print Command are used in two ways:-

By Using Comma(,)

By Using Semi Colon(;))

COMMANDS

Print with comma [,] : In BASIC, the screen is divided into columns. Commas are used to print output in columns. It prints maximum of 5 values in a row.

Example 1.

```
PRINT "HELLO",  
PRINT "WORLD"
```

Output:

```
HELLO      WORLD
```

Example 2.

```
PRINT 5,6,7,8,9,10,11
```

Output:

```
5      6      7      8      9  
10     11
```

COMMANDS

Print with Semicolon [;] : When semicolon is used between **string values they are printed without space** and when semicolon is used between **numeric values they are printed with one space** between them.

Example 1.

```
PRINT "HELLO";  
PRINT "WORLD"
```

Output:

```
HELLOWORLD
```

Example 2:

```
PRINT 5;6;7;8;9;10;11
```

Output:

```
5 6 7 8 9 10 11
```

COMMANDS

Different formats of PRINT :

Simple Print : It display the output and moves cursor to next line.

Example.

```
PRINT "HELLO"  
PRINT "WORLD"
```

output:

```
HELLO  
WORLD
```

COMMANDS

Example.

```
PRINT "Welcome 6 A";  
PRINT "Students"
```

Output:

Welcome 6 Astudents

Example.

```
PRINT "Welcome To" ,  
PRINT "Computer Class"
```

Output:

Welcome To Computer Class

COMMANDS

REM: It is used inside program to give remarks. It can be written anywhere in the program. It is an optional command. No output will be shown on screen.

Example.

```
CLS  
PRINT "HELLO"  
REM Print Program  
PRINT "WORLD"
```

Output:

```
HELLO  
WORLD
```

COMMANDS

CLS: Used to clear the previous output displayed on the screen.

Do it Yourself

1. PRINT "COMPUTER","CLASS"
2. PRINT "CLASS 6";"A"
3. PRINT "1","2","3","4","5","6","7","8"
4. PRINT "2";"4";"6";"8";"10"
5. PRINT "I",
PRINT "LOVE","TO"
PRINT
PRINT "EAT Ice cream"