$\S 1$  LCOMMON CWEB OUTPUT 1

1. The details will be filled in due course. The interface of this module is included first. It is also used by the main programs.

2. Include the printf declaration.

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

**3.** Declaration of the global variables or function simply declares that the variable or function exists, but the memory is not allocated for them.

```
extern int argc; /* copy of ac parameter to main */
extern char **argv; /* copy of av parameter to main */
```

**4.** Coming to the definition of the global variables, when we define a variable or function, in addition to everything that a declaration does, it also allocates memory for that variable or function.

```
int argc; /* copy of ac parameter to main */
char **argv; /* copy of av parameter to main */
```

2 INDEX LCOMMON §5

## 5. Index.

 $\begin{array}{c} ac\colon \ 3,\ 4.\\ argc\colon \ \underline{3},\ \underline{4}.\\ argv\colon \ \underline{3},\ \underline{4}.\\ av\colon \ 3,\ 4.\\ main\colon \ 3,\ 4. \end{array}$ 

## LCOMMON

	Section	Page
Index	5	2