

0 1 2 Documentation Section Link Section Global Declaration Section }Main() Function Section { D

| | 0 | 1 | 2 | 3 | perators | Description | Associativity | Precence | Rank | () [] | Function call | Array element referen |
|--|---|---|---|---|----------|-------------|---------------|----------|------|---------|---------------|-----------------------|
|--|---|---|---|---|----------|-------------|---------------|----------|------|---------|---------------|-----------------------|

0 1 2 3 >> Rightshift < < = > > = Less than Less than or equal to Greater than Greater than or equal to

0 1 Conversion Characters Meanings c d e f g Data item is a single character Data item is a decimal

0 1 u h i o s x [.] | L Data item is short integer Data item is decimal, hexadecimal or octal integer Da

0 1 Conversion Character Meaning f g i o s x c d e u Data item is displayed as a single data Data i

0 1 + 0 (# blank space) minimum field width will be added after the data item rather than the data

0 1 while do...while 3 4 21. while loop is entry controlled loop i.e. test condition is evaluated first and

0 1 ecursion Iteration 1. A function is called from the definition of the same function to do repeated

0 1 2 3 Structure Union (1) Each member within a structure is assigned its own unique storage. It t

0 1 2 3 Text mode Binary mode 1. Each line is terminated by ·|h·. 1. Data is stored on the disk in th