* Difference between Structure & Union :

|  |  |  |  |
| --- | --- | --- | --- |
|  | Structure | Union | |
| 1. | A structure is a user defined datatype in a c program and the ‘struct’ keyword is used to define a structure. | 1 | Whereas union is also a user defined datatype and the ‘union’ keyword is used to define the union. |
| 2. | All values will be stored in the structure and all values will also be shown. | 2. | While in the union also all the values will be stored but only the last given value will be shown. |
| 3. | A line break in the structure will allow all data to occupy their own separate space | 3. | When there is a quantity in the union, the largest value will occupy only that much space |
| 4. | The structure works on First in First out method | 4. | While Union works with Last in First out method. |