

Q1. Structs with a single member can be compared like this "if (s1 >= s2)".

- a) True
- b) False

Q2. When using an array of structs the index goes after the       .

Q3. To access a member of a struct using a pointer, the        operator is used.

Q4. Can we initialize members of a struct at the time of structure declaration. Explain briefly?

Q5. Distinguish between public and private members of a class.

(2)