

* Questions

i) What is structure?

→ It is a composite data type declaration that defines a physically grouped list of variables under one name in a block of memory, allowing the different variables to be accessed via a single pointer or by the struct declared name which returns the same address.

ii) How can we access structure variables?

→ Structure members are accessed using dot [`.`] operator. Structure written inside another structure is called as nesting of two structures.

iii) What is structure for polynomials?

→ Polynomials are stored using structure and uses array of structures.