

Lecture 14: Structure, Unions & Enums

Structure in C++:

User defined data type
Similar to array, but array store same type of data type like int or char but structure store every type of data type at once.

Unions in C++:

- It is similar to structure
- It has better memory allocation technique
- From unions we can use one variable at a time

Enums:

- Enums are user defined types which consist of named constant
- Enum are used to make program more readable.