Agenda

- simple and dynamic Array(1D and 2D)
- enums
- multiple files
- Hierarchy and its type.
- Association

Multi Dimension Array

```
// multi dimension array
int main()
{
    int arr[][3] = \{10, 20, 30, 40, 50, 60\};
    // int arr[2][3] = {10, 20, 30, 40, 50, 60};
    for (int i = 0; i < 2; i++)
        for (int j = 0; j < 3; j++)
            cout << arr[i][j] << ",";</pre>
    cout << endl;</pre>
    return 0;
}
// multi dimension array of ptrs (Dynamic memory allocation)
int main()
{
    int *arr[2][3];
    for (int i = 0; i < 2; i++)
        for (int j = 0; j < 3; j++)
            arr[i][j] = new int(i + j);
    for (int i = 0; i < 2; i++)
        for (int j = 0; j < 3; j++)
            cout << arr[i][j] << endl;</pre>
    for (int i = 0; i < 2; i++)
        for (int j = 0; j < 3; j++)
           delete arr[i][j];
    return 0;
}
// multi dimension array with Dynamic memory allocation
int main2()
{
    int **arr = new int *[2];
    arr[0] = new int[3]{10, 20, 30};
    arr[1] = new int[3]{40, 50, 60};
    for (int i = 0; i < 2; i++)
```

enum

- Enumeration (Enumerated type) is a user-defined data type that can be assigned some limited values. These values are defined by the programmer at the time of declaring the enumerated type.
- Enums provide a way to define symbolic names for sets of integers, making the code more readable and maintainable.

```
#include <iostream>
// Define an enum named Color
enum Color {
    RED, // 0
    GREEN, // 1
    BLUE
           // 2
};
int main() {
    // Declare a variable of type Color
    Color myColor = GREEN;
    // Check the value of myColor
    if (myColor == GREEN) {
        cout << "The color is green." << endl;</pre>
    } else {
        cout << "The color is not green." << std::endl;</pre>
    return 0;
}
```

Modularity (Multiple Files)

- "/usr/include" directory is called standard directory for header files.
- It contains all the standard header files of C/C++
- If we include header file in angular bracket (e.g #include < filename.h >) then preprocessor try to locate and load header file from standard directory only(/usr/include).
- If we include header file in double quotes (e.g #include"filename.h") then preprocessor try to locate and load header file first from current project directory if not found then it try to locate and load from standard directory.

```
// Header Guard
  #ifndef HEADER_FILE_NAME_H
  #define HEADER_FILE_NAME_H
  //TODO : Type declaration here
#endif
```

