

(Practical Oriented Class)



What..., Who.., Why.., When.., Where...

C++ Language (Practical class)

- ¬ Difference between C++ and C languages
- ¬ C++ Tokens
- ¬ Keywords
- ¬ Operators
- ¬ Variable
- ¬ Identifiers
- ¬ DataType
- ¬ Expressions
- ¬ Declaration statements & Definition statements
- ¬ Control statements
- ¬ Decision making statements
 - 1. If
 - 2. Else if
 - 3. Else if ladder
 - 4. Switch
 - 5. Nested if
- ¬ Looping statements
 - 1. While loop
 - 2. For loop
 - 3. Do while loop
 - 4. Nested loops
- ¬ Jump statements
 - 1. Break
 - 2. Continue
 - 3. Goto
- ¬ Structure
- → Class
- ¬ Object
- ¬ Constructer
- ¬ Class and Object
 - 1. OOP Concept
 - 2. Class , Class Concept / Object, Object Concept
 - 3. Create class
 - 4. Data Abstraction
 - 5. Data Encapsulation
 - 6. Polymorphism
 - 7. Inheritance