

## C++ Programming Assignment - 18

1. What is mean class variable and instance variable of class?
  2. Is constructor is responsible for memory allocation of object?
  3. Why this pointer is constant?
  4. What is difference between static and non static characteristics of class?
  5. Can we call member function using this pointer from constructor?
  6. What is lifetime of static characteristics of class?
  7. Explain the concept Parametrised constructor with default arguments.
  8. Can we create private static characteristics of class? Explain with example.
  9. Can we access private non static characteristics of class from static method? Explain with example.
  10. How to initialise static characteristics of class?
- 