## **FirstbitSolutions**

## **Assignment on Static**

- 1. Create a class Book with members as bid, bname, price and author. Add following methods:
  - a. Constructor (Support both parameterized and parameterless)
  - b. Destructor
  - c. ShowBook
  - d. Add static variable count and also maintain count of objects created.
- 2. Create a class Product with members as pid,pname,price and quantity .Add following methods:
  - e. Constructor (Support both parameterized and parameterless)
  - f. Destructor
  - g. ShowBook
  - h. Add static member discount.
  - i. Provide methods for applying discount on price of product.
- 3. Create a class Shirt with members as sid, sname, type (formal etc), price and size (small, large etc). Add following methods:
  - j. Constructor (Support both parameterized and parameterless)
  - k. Destructor
  - I. ShowBook



m. For each size of shirt price should change by 10%.(eg. If 1000 is price then small price = 1000, medium = 1100,large=1200 and xlarge=1300) Use static concept.

