## **PYTHON CONTEST**

T CLICK REFRESH

- 1. Develop a Book Store which should have the functions like
  - Add book
  - Delete book
  - Modify book
  - Check the stock
  - Display book

A book record will contain following details.

- ISBN no,
- Book name,
- Author name,
- No. of Copies.

**HINTS:** Use the Dictionary for storing the value and Use infinite loop

Books must be viewed in sorted order.

Use ISBN no as primary key.

## **Sample Output:**

Select the option

- 1.Add book
- 2.Delete book
- 3. Modify book
- 4.Check the Stock
- 5.Display books

Enter your choice: 1

Enter the ISBN number: 17782

Enter the Book name: An Overview of Python.

Enter the Author name: Prem

Enter the no. of copies: 20

Added Successfully!!

Select the option

- 1.Add book
- 2.Delete book
- 3. Modify book
- 4.Check the Stock
- 5.Display books

Enter your choice: 5

ISBN No.: 17782

Book Name: An Overview of Python.

**Author Name: Prem** 

No. of Copies: 20

Select the option

- 1.Add book
- 2.Delete book
- 3. Modify book
- 4. Check the Stock
- 5.Display books

Enter your choice: 4

Enter the Book name: An overview of python.

Books Available: 20