# Database Systems Lab

#### SESSION 3

### Building single-level persistent primary index for a data file

In this lab session, you will build a PERSISTENT single-level primary index as part of the Library system (LIBSYS) implementation. You are expected to build on the LIBSYS implementation you created from SESSION 2.

#### **Complete the following tasks:**

Modify the LIBSYS function as per the following:

```
// libsys_open
// Open the data file and index file in rb+ mode
// Update the fields of LIBSYS_RepoInfo appropriately
// Read index entries from the index file and save into ARRAY
// Close only the index file
int libsys_open( char *repo_name );
// libsys_load_ndx
// Internal function used by libsys_open to read index entries into array
int libsys_load_ndx();
// put_book_by_key
// Seek to the end of the data file
// Create an index entry with the current data file location using ftell
// Add index entry to array using offset returned by ftell
// Write the key at the current data file location
// Write the record after writing the key
int put_book_by_key( int key, struct Book *rec );
// get_book_by_key
// Search for index entry in index array
// Seek to the file location based on offset in index entry
// Read the key at the current file location
// Read the record after reading the key
int get_book_by_key( int key, struct Book *rec );
// libsys_close
// Open the index file in wb mode (write mode, not append mode)
// Unload the index array into the index file (overwrite the entire index file)
// Close the index file and data file
int libsys_close();
```

#### **Testing**

Two testing programs are given to you.

a. First test with simple\_driver.c

b. Then test your program with libsys\_tester.c program. This program takes a test file as input to perform automated testing with large number test cases and scenarios.

## **Submission**

YOU ARE NOT EXPECTED CHANGE ANY OF THE FILES GIVEN TO YOU. Upload only rollno\_lab3.c to LMS.