# Database Systems Lab

#### SESSION 4

#### Table scan: Linear search on a non-indexed field

In this lab session, you will build search in Personal Data Store (PDS) based on a non-indexed field. You are expected to read the data from the data file one block at a time and do a linear search in each block until the requisite record is found.

#### **Main PDS functions**

## A) pds\_open

No change from Session 3

## B) put\_rec\_by\_key

No change from Session 3

## C) get\_rec\_by\_key rename to get\_rec\_by\_ndx\_key

No change from Session 3

## D) pds\_close

No change from Session 3

## E) get\_rec\_by\_non\_ndx\_key

This is a new search function you need to add to PDS for the purpose of searching based on a key field on which an index does not exist. This function actually does a full table scan by reading the data file until the desired record is found.

#### F) contact.c changes

Add the following functions to contact.c

```
// Use get_rec_by_non_ndx_key function to search contact
int search_contact_by_phone( struct Contact *c, char *phone );

//Return 0 if phone of the contact matches with phone parameter
// Return 1 if phone of the contact does NOT match
// Return > 1 in case of any other error
int match_contact_phone( struct Contact *c, char *phone );
```

## G) New program contact\_loader.c

Create a new program called contact\_loader.c

- Contains a main program that takes two command line parameters: Name of the binary output data file (e.g., scandemo) and name of input data file (e.g., contact\_dump.txt)
- Use store\_contacts function present in contact.c to bulk import contacts

## **Testing**

- a. Use contact\_loader.c program to import contacts in bulk for testing. Input file with data is given to you.
- b. The following driver program is given to you:
  - pds\_tester.c (generic testing with input data file like testcase.in).
  - This file takes a file with commands such as (CREATE, STORE, RETRIEVE, OPEN, CLOSE) inside.
- c. Test your program thoroughly with the above driver program with the test input file
- d. Do additional testing by creating your own test input files

#### **Commands**

A. Use the following command for creating contact\_loader executable:

```
gcc -o contact_loader contact_loader.c bst.c contact.c
pds.c
```

Use contact loader to import data using the following command:

```
contact_loader scandemo contact_dump.txt
```

B. Use the following command for creating pds\_tester executable:

```
gcc -o pds_tester bst.c contact.c pds.c pds_tester.c
```

For testing using pds\_tester, use the following command:

```
pds_tester testcase.in
```

#### **Submission**

Upload ONLY the following file to LMS:

- pds.c
- contact.c
- contact\_loader.c

YOU ARE NOT EXPECTED CHANGE ANY OF THE OTHER FILES GIVEN TO YOU