## **DBMS LAB 2**

31.07.2024 106122138

VISHWA.S

## 1) Write a C program to implement file processing for students records.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#define MAX_STUDENTS 100
#define MAX_COURSES 4
int chart[7]={10,9,8,7,6,5,0};
typedef struct {
  char course_name[7];
  int credits;
  char grade[2];
} Course;
typedef struct {
  int rollno;
  char name[50];
  char dept[10];
  Course courses[MAX_COURSES];
  int course count;
  float gpa;
} Student;
Student students[MAX_STUDENTS];
int student count = 0;
void insertstudent() {
  if (student_count >= MAX_STUDENTS) {
     printf("Student limit reached.\n");
     return;
  Student s;
  printf("Enter roll number: ");
  scanf("%d", &s.rollno);
  printf("Enter name: ");
  scanf("%s", s.name);
  printf("Enter department: ");
  scanf("%s", s.dept);
  printf("Enter number of courses (3 or 4): ");
  scanf("%d", &s.course_count);
```

```
for (int i = 0; i < s.course_count; i++) {
     printf("Enter course%d name: ",i+1);
     scanf("%s", s.courses[i].course_name);
     printf("Enter course%d credits: ",i+1);
     scanf("%d", &s.courses[i].credits);
     printf("Enter course%d grade(S,A,B,C,D,E,F):",i+1);
     scanf("%s", s.courses[i].grade);
  students[student count++] = s;
  printf("Student record inserted.\n");
}
void calculategpa() {
  for (int i = 0; i < student\_count; i++) {
     int totalc = 0;
     int sum = 0;
     for (int j = 0; j < students[i].course_count; j++) {
        totalc += students[i].courses[j].credits;
        char *q=students[i].courses[j].grade;
        int c=(g[0]=='S')?chart[0]:chart[(g[0]-'A')+1];
        sum += students[i].courses[j].credits * c;
     students[i].gpa = (float)sum / totalc;
  printf("GPA calculated for all students.\n");
}
void deletecourse(int rollno) {
  for (int i = 0; i < student count; <math>i++) {
     if (students[i].rollno == rollno) {
        if (students[i].course count == 4) {
          students[i].course_count--;
          printf("Last course deregistered for student with roll number %d.
\n", rollno);
       } else {
          printf("Student does not have 4 courses.\n");
        return;
     }
  printf("Student not found.\n");
}
```

```
void insertcourse(int rollno) {
  for (int i = 0; i < student\_count; i++) {
     if (students[i].rollno == rollno) {
       if (students[i].course_count == 3) {
          printf("Enter new course name: ");
          scanf("%s",
students[i].courses[students[i].course_count].course_name);
          printf("Enter course credits: ");
          scanf("%d", &students[i].courses[students[i].course_count].credits);
          printf("Enter course grade (S,A,B,C,D,E,F): ");
          scanf("%s", students[i].courses[students[i].course count].grade);
          students[i].course count++;
          printf("New course inserted for student with roll number %d.\n",
rollno);
       } else {
          printf("Student has already registered for 4 courses.\n");
       return;
     }
  }
  printf("Student not found.\n");
}
void updatecourse() {
  for (int i = 0; i < 2; i++) {
     int rollno;
     printf("Enter roll number of student to update course: ");
     scanf("%d", &rollno);
     for (int j = 0; j < student\_count; j++) {
       if (students[j].rollno == rollno) {
          printf("Registered Courses:\n");
          for (int k = 0; k < students[i].course count; k++) {
             printf("%s\t",students[j].courses[k].course_name);
          }
          printf("\n");
          char old course[20];
          printf("Enter course name to update: ");
          scanf("%s", old course);
          for (int k = 0; k < students[j].course_count; k++) {
             if (strcmp(students[i].courses[k].course name, old course) == 0) {
               printf("Enter new course name: ");
               scanf("%s", students[j].courses[k].course_name);
               printf("Course updated for student with roll number %d.\n",
rollno);
```

```
break;
          }
      }
    }
  }
void upgradegrade(int rollno) {
  for (int i = 0; i < student count; <math>i++) {
     if (students[i].rollno == rollno) {
        for (int j = 0; j < students[i].course_count; j++) {
          if (students[i].courses[i].grade[0] == 'C') {
             students[i].courses[j].grade[0] = 'B';
             printf("Grade upgraded for student with roll number %d.\n",
rollno);
             return;
          }
        }
     }
  printf("Student or grade not found.\n");
void gradereport(int rollno) {
  for (int i = 0; i < student\_count; i++) {
     if (students[i].rollno == rollno) {
        printf("Grade report for %s (Roll No: %d):\n", students[i].name,
students[i].rollno);
        for (int j = 0; j < students[i].course_count; j++) {
           printf("Course: %s, Credits: %d, Grade: %s\n",
               students[i].courses[j].course_name,
               students[i].courses[i].credits,
               students[i].courses[j].grade);
        printf("GPA: %.2f\n", students[i].gpa);
        return;
     }
  printf("Student not found.\n");
void save() {
  FILE *file = fopen("students.dat", "wb");
  fwrite(&student_count, sizeof(int), 1, file);
  fwrite(students, sizeof(Student), student count, file);
  printf("Data saved.\n");
```

```
fclose(file);
void loadfile() {
  FILE *file = fopen("students.dat", "rb");
  if (file) {
     fread(&student_count, sizeof(int), 1, file);
     fread(students, sizeof(Student), student count, file);
     fclose(file);
  }
}
int main() {
  loadfile();
  int choice;
  while (1) {
     printf("\nMenu:\n");
     printf("1. Insert student record\n");
     printf("2. Calculate GPA for all students\n");
     printf("3. Delete a course\n");
     printf("4. Insert a new course\n");
     printf("5. Update a course for two students\n");
     printf("6. Upgrade grade\n");
     printf("7. Generate grade report\n");
     printf("8. Save and exit\n");
     printf("Enter your choice: ");
     scanf("%d", &choice);
     switch (choice) {
        case 1: insertstudent(); break;
        case 2: calculategpa(); break;
        case 3: {
           int rollno;
           printf("Enter roll number: ");
           scanf("%d", &rollno);
           deletecourse(rollno);
           break;
        }
        case 4: {
           int rollno;
           printf("Enter roll number: ");
           scanf("%d", &rollno);
           insertcourse(rollno);
           break;
        }
        case 5:{
           updatecourse();
           break;
```

```
}
     case 6: {
        int rollno;
        printf("Enter roll number: ");
        scanf("%d", &rollno);
        upgradegrade(rollno);
        break;
     }
     case 7: {
        int rollno;
        printf("Enter roll number: ");
        scanf("%d", &rollno);
        gradereport(rollno);
        break;
     }
     case 8:{
        save();
        return 0;
     default: printf("Invalid choice. Try again please.\n");
  }
return 0;
```

## 2) \$QL DDL Commands

```
Create table student (Std_rollno INT
     PRIMARY KEY, Std_name
     VARCHAR(50),
     Dept CHAR(10),
     C1 CHAR(20), C2
     CHAR(20), C3
     CHAR(20), C4
     CHAR(20)
);
a) insert into student values
       (1, 'vishwa', 'CSE', 'DSD', 'CC', 'CN', 'DSA'),
       (2, 'cheg', 'CSE', 'CN', 'OS', 'DBMS', 'CC'),
       (3, 'tharun', 'CSE', 'PPL', 'CN', 'CC', 'DS'),
       (4, 'Danger', 'CSE', 'DAA', 'FLAT', 'CO', 'CGT'),
       (5, 'yogi', 'CSE', 'CO', 'CC', 'AI', 'DSD');
b) alter table student
  DROP COLUMN C2,
  DROP COLUMN C3;
c) alter table studentADD
  DoB DATE.
  ADD email VARCHAR(18) CHECK (email LIKE '%@nitt.edu');
  /* After updating the DoB attribute for all records */Alter table student
  modify(DoB date NOT NULL);
d) NOT AVAILABLE IN MYSQL
e) alter table student
  RENAME COLUMN Std_rollno to Std_rno;
f) update student
  SET C1 = 'CN'
  WHERE C1 = 'CGT';
g) delete FROM student
  WHERE Std_name LIKE 'S%';
h) select * FROM student
  WHERE DoB >'2005-01-01';
i) alter table student RENAME COLUMN Std_rollno to Std_rno;Select *
  from student —-comment;
  DROP table student;
  TRUNCATE table student;
```