Roll no.- 106122056

File Processing

1. Develop an implementation package using 'C' program to process a FILE containing student details for the given queries.

```
A student record has the following format:
Std_rollno, Std_name, Dept, C1, C1_c, C1_g, C2, C2_c, C2_g, C3, C3_c, C3_g
```

Note: C1 refers to Course1, C1_c refers to credit of the course, C1_g refers to the grade in that course and so on.

Every student should have a unique rollno.

A student should have at least 3 courses and maximum four.

A grade point is in integer: S - 10; A - 9; B - 8; C - 7; D - 6; E - 5; F - 0.

Create a file and develop a menu driven system for the following queries.

- a. Insert at least 5 student records.
- b. Create a column 'GPA' for all the students.
- c. For a student with four courses, delete(deregister) a course name.
- d. For the same student you deleted in 'c', insert a new course name.
- e. Update the name of a course for two different students.
- f. Calculate GPA of all students using the GPA formula. Refer the following: https://www.nitt.edu/home/academics/rules/BTech_Regulations_2019.pdf
- g. Upgrade the grade point of a student who has secured '7' in a course.
- h. Calculate the updated GPA of the student in 'g'.
- i. Generate a Grade report of a student given the roll no. or name.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#define MAX_COURSES 4
#define MAX_STUDENTS 100
typedef struct {
 char name[50];
 int credits;
 int grade;
} 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 readStudentsFromFile(const char *filename) {
  FILE *file = fopen(filename, "r");
 if (!file) {
   printf("Error opening file.\n");
   return;
 }
  student_count = 0;
 while (fscanf(file, "%d, %49[^,], %9[^,]", &students[student_count].rollno, students[student_count].name,
students[student_count].dept) == 3) {
   for (int i = 0; i < MAX\_COURSES; i++) {
     if (fscanf(file, ",%49[^,],%d,%d", students[student_count].courses[i].name,
&students[student_count].courses[i].credits, &students[student_count].courses[i].grade) != 3) {
       break;
     }
     students[student_count].course_count++;
   student_count++;
 fclose(file);
void writeStudentsToFile(const char *filename) {
 FILE *file = fopen(filename, "w");
 if (!file) {
   printf("Error opening file.\n");
   return;
 }
 for (int i = 0; i < student_count; i++) {
   fprintf(file, "%d,%s,%s", students[i].rollno, students[i].name, students[i].dept);
   for (int j = 0; j < students[i].course_count; j++) {
     fprintf(file, ",%s,%d,%d", students[i].courses[j].name, students[i].courses[j].credits,
students[i].courses[j].grade);
   fprintf(file, "\n");
 fclose(file);
void insertStudent() {
 if (student_count >= MAX_STUDENTS) {
   printf("Maximum student limit reached.\n");
   return;
 }
  Student new_student;
  printf("Enter roll number: ");
  scanf("%d", &new_student.rollno);
  printf("Enter name: ");
  scanf("%s", new_student.name);
  printf("Enter department: ");
  scanf("%s", new_student.dept);
  printf("Enter number of courses (3 or 4): ");
  scanf("%d", &new_student.course_count);
  if (new_student.course_count < 3 || new_student.course_count > 4) {
   printf("Invalid number of courses.\n");
```

```
return;
  }
  for (int i = 0; i < new_student.course_count; i++) {
    printf("Enter course %d name: ", i + 1);
    scanf("%s", new_student.courses[i].name);
    printf("Enter course %d credits: ", i + 1);
    scanf("%d", &new_student.courses[i].credits);
    printf("Enter course %d grade: ", i + 1);
    scanf("%d", &new_student.courses[i].grade);
  }
  students[student_count++] = new_student;
  writeStudentsToFile("students.txt");
void calculateGPA(Student *student) {
  int total_credits = 0;
  int total_points = 0;
  for (int i = 0; i < student->course_count; i++) {
    total_credits += student->courses[i].credits;
    total_points += student->courses[i].credits * student->courses[i].grade;
  }
  student->gpa = (float)total_points / total_credits;
}
void calculateAllGPAs() {
  for (int i = 0; i < student\_count; i++) {
    calculateGPA(&students[i]);
  }
  writeStudentsToFile("students.txt");
}
void deregisterCourse(int rollno) {
  for (int i = 0; i < student_count; i++) {
    if (students[i].rollno == rollno && students[i].course_count == 4) {
      printf("Enter course name to deregister: ");
      char course_name[50];
      scanf("%s", course_name);
      int found = 0;
      for (int j = 0; j < students[i].course_count; j++) {
        if (strcmp(students[i].courses[j].name, course_name) == 0) {
          found = 1;
          for (int k = j; k < students[i].course_count - 1; k++) {
            students[i].courses[k] = students[i].courses[k + 1];
          students[i].course_count--;
          break;
        }
      if (!found) {
        printf("Course not found.\n");
      } else {
        writeStudentsToFile("students.txt");
        printf("Course deregistered successfully.\n");
```

```
}
     return;
   }
 }
 printf("Student with roll number %d having four courses not found.\n", rollno);
void insertCourse(int rollno) {
 for (int i = 0; i < student_count; i++) {
   if (students[i].rollno == rollno && students[i].course_count == 3) {
     printf("Enter new course name: ");
     scanf("%s", students[i].courses[students[i].course_count].name);
     printf("Enter new course credits: ");
     scanf("%d", &students[i].courses[students[i].course_count].credits);
     printf("Enter new course grade: ");
     scanf("%d", &students[i].courses[students[i].course_count].grade);
     students[i].course_count++;
     writeStudentsToFile("students.txt");
     printf("Course inserted successfully.\n");
     return;
   }
 }
  printf("Student with roll number %d having three courses not found.\n", rollno);
void updateCourseName() {
 for (int i = 0; i < 2; i++) {
   printf("Enter roll number for student %d: ", i + 1);
   int rollno;
   scanf("%d", &rollno);
   int found = 0;
   for (int j = 0; j < student_count; j++) {
     if (students[j].rollno == rollno) {
       printf("Enter old course name to update: ");
       char old_name[50];
       scanf("%s", old_name);
       printf("Enter new course name: ");
       char new_name[50];
       scanf("%s", new_name);
       for (int k = 0; k < students[i].course_count; k++) {
         if (strcmp(students[j].courses[k].name, old_name) == 0) {
           strcpy(students[j].courses[k].name, new_name);
           found = 1;
           break;
         }
       }
       if (!found) {
         printf("Course not found for student %d.\n", rollno);
         printf("Course name updated successfully.\n");
       break;
     }
   }
```

```
if (!found) {
      printf("Student with roll number %d not found.\n", rollno);
    }
 }
  writeStudentsToFile("students.txt");
void upgradeGrade(int rollno) {
  for (int i = 0; i < student_count; i++) {
    if (students[i].rollno == rollno) {
      for (int j = 0; j < students[i].course_count; j++) {
       if (students[i].courses[j].grade == 7) {
          students[i].courses[j].grade = 8;
       }
     }
      writeStudentsToFile("students.txt");
      printf("Grades upgraded successfully.\n");
      return;
    }
  }
  printf ("Student with roll number %d not found.\n", rollno);
void generateGradeReport (int rollno) {
  for (int i = 0; i < student_count; i++) {
    if (students[i].rollno == rollno) {
      printf("Grade Report for Roll Number: %d\n", rollno);
      printf("Name: %s\n", students[i].name);
      printf("Department: %s\n", students[i].dept);
      printf("Courses:\n");
      for (int j = 0; j < students[i].course_count; j++) {
        printf("%s: Credits = %d, Grade = %d\n", students[i].courses[j].name, students[i].courses[j].credits,
students[i].courses[j].grade);
     }
      printf("GPA: %.2f\n", students[i].gpa);
      return;
    }
  }
  printf("Student with roll number %d not found.\n", rollno);
void menu() {
  int choice;
  do {
    printf("\n1. Insert Student Records\n");
    printf("2. Calculate GPAs\n");
    printf("3. Deregister a Course\n");
    printf("4. Insert a New Course\n");
    printf("5. Update Course Names\n");
    printf("6. Upgrade Grade\n");
    printf("7. Generate Grade Report\n");
    printf("8. Exit\n");
    printf("Enter your choice: ");
    scanf("%d", &choice);
    switch (choice) {
     case 1:
       insertStudent();
       break;
      case 2:
```

```
calculateAllGPAs();
       break;
      case 3: {
       int rollno;
       printf("Enter roll number: ");
       scanf("%d", &rollno);
       deregisterCourse(rollno);
       break;
     }
      case 4: {
       int rollno;
       printf("Enter roll number: ");
       scanf("%d", &rollno);
       insertCourse(rollno);
       break;
     }
      case 5:
       updateCourseName();
       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);
       generateGradeReport(rollno);
       break;
     }
      case 8:
       printf("Exiting...\n");
       break;
      default:
       printf("Invalid choice. Please try again.\n");
 } while (choice != 8);
int main() {
  readStudentsFromFile("students.txt");menu();
return 0;
```

Structured Query Language (SQL)

}

1. Create a Student schema using the student details given in Q.No.1 and execute the following basic queries.

Note: When defining the schema, exclude the following columns: Course_credit and Course_grade for all the courses.

Make sure you have the following constraints: Course is declared in char datatype.

DoB should be in date (dd/mm/yyyy) format. Provide a not-null constraint for dob. Email should have the following format: xxx@nitt.edu

```
CREATE TABLE student (
 rollnum INT PRIMARY KEY,
 name VARCHAR(50),
 dept VARCHAR(10),
 dob DATE NOT NULL,
 email VARCHAR(50) CHECK (email LIKE '%@nitt.edu'),
 course1 VARCHAR(50),
 course2 VARCHAR(50),
 course3 VARCHAR(50),
 course4 VARCHAR(50)
);
mysql> describe student;
+----+
| Field | Type | Null | Key | Default | Extra |
+----+
|rollnum|int |NO |PRI|NULL | |
| name | varchar(50) | YES | NULL | |
|dept |varchar(10)|YES | |NULL | |
|dob |date |NO | |NULL | |
| email | varchar(50) | YES | NULL | |
|course1|varchar(50)|YES||NULL||
|course2|varchar(50)|YES||NULL||
|course3|varchar(50)|YES||NULL||
|course4|varchar(50)|YES||NULL||
+----+
A.Insert at least 5 student records into the Student table.
INSERT INTO student (rollnum, name, dept, dob, email, course1, course2, course3, course4)
VALUES
(106122034, 'deepak', 'cse', '2022-08-22', '106122034@nitt.edu', 'DBMS', 'OS', 'CYK', 'FLAT'),
(106122036, 'dev', 'cse', '2022-08-22', '106122036@nitt.edu', 'DBMS', 'M1', 'M2', 'CHEM'),
(106122122, 'sudhanshu', 'cse', '2022-08-22', '106122122@nitt.edu', 'DBMS', 'PHYSICS', 'CHEM', 'MECH'),
(106122056, 'himanshu', 'cse', '2022-08-22', '106122056@nitt.edu', 'ROL', 'THKI', 'CHIK', 'M3');
mysql> select * from student;
```

```
|rollnum |name |dept|dob |email
                              | course1 | course2 | course3 | course4 | | | | | |
| 106122034 | deepak | cse | 2022-08-22 | 106122034@nitt.edu | DBMS | OS | CYK | FLAT |
| 106122036 | dev | cse | 2022-08-22 | 106122036@nitt.edu | DBMS | M1 | M2 | CHEM |
| 106122056 | himanshu | cse | 2022-08-22 | 106122056@nitt.edu | ROL | THKI | CHIK | M3
| 106122122 | sudhanshu | cse | 2022-08-22 | 106122122@nitt.edu | DBMS | PHYSICS | CHEM | MECH |
```

B. Delete Course2 and Course3 attributes from the Student table.

```
ALTER TABLE student
```

DROP COLUMN course2,

DROP COLUMN course3;

mysql> select * from student;

```
+----+
|rollnum |name |dept|dob |email
                        |course1|course4|
+-----+
| 106122034 | deepak | cse | 2022-08-22 | 106122034@nitt.edu | DBMS | FLAT |
| 106122056 | himanshu | cse | 2022-08-22 | 106122056@nitt.edu | ROL | M3 |
| 106122122 | sudhanshu | cse | 2022-08-22 | 106122122@nitt.edu | DBMS | MECH |
+-----+----+-----+-----+-----+
```

C. Insert two new columns DoB and email into the Student table. Already done while make the table

D. Change Course1 datatype to varchar2.

```
ALTER TABLE student
```

MODIFY course1 VARCHAR2(50);

```
mysql> describe student;
+----+
| Field | Type | Null | Key | Default | Extra |
+----+
|rollnum|int |NO |PRI|NULL | |
| name | varchar(50) | YES | NULL | |
|dept |varchar(10)|YES | |NULL | |
|dob |date |NO | |NULL | |
```

```
|email |varchar(50)|YES | |NULL | |
|course1|varchar(50)|YES||NULL||
|course4|varchar(50)|YES||NULL||
+----+
  7 rows in set (0.00 sec)
E. Update the column name 'Std_rollno' to 'Std_rno'.
ALTER TABLE student
RENAME COLUMN rollnum TO std_rno;
mysql> select * from student;
+-----+
std_rno | name | dept | dob | email | course1 | course4 |
+-----+
| 106122034 | deepak | cse | 2022-08-22 | 106122034@nitt.edu | DBMS | FLAT |
| 106122036 | dev | cse | 2022-08-22 | 106122036@nitt.edu | DBMS | CHEM |
| 106122056 | himanshu | cse | 2022-08-22 | 106122056@nitt.edu | ROL | M3 |
| 106122122 | sudhanshu | cse | 2022-08-22 | 106122122@nitt.edu | DBMS | MECH |
+-----+
  4 rows in set (0.00 sec)
F. Update all student records who pursue a course named "DBMS" to "OS".
UPDATE student
SET course1 = 'OS'
WHERE course1 = 'DBMS';
mysql> select * from student;
+-----+
|std_rno |name |dept|dob |email
                               |course1|course4|
+-----+
| 106122034 | deepak | cse | 2022-08-22 | 106122034@nitt.edu | OS | FLAT | |
| 106122036 | dev | | cse | 2022-08-22 | 106122036@nitt.edu | OS | CHEM |
| 106122056 | himanshu | cse | 2022-08-22 | 106122056@nitt.edu | ROL | M3 |
| 106122122 | sudhanshu | cse | 2022-08-22 | 106122122@nitt.edu | OS | MECH |
+-----+
```

4 rows in set (0.00 sec)

DELETE FROM student
WHERE name LIKE 'S%';
mysql> select * from student;
++
std_rno name dept dob email course1 course4
++
106122034 deepak cse 2022-08-22 106122034@nitt.edu OS FLAT
106122036 dev cse 2022-08-22 106122036@nitt.edu OS CHEM
106122056 himanshu cse 2022-08-22 106122056@nitt.edu ROL M3
++
H. Display all records in which a student has born after the year 2005.
SELECT * FROM student
WHERE dob > '2005-01-01';
mysql> SELECT * FROM student WHERE dob > '2005-01-01';
++
std_rno name dept dob email course1 course4
++
106122034 deepak cse 2022-08-22 106122034@nitt.edu OS FLAT
106122036 dev cse 2022-08-22 106122036@nitt.edu OS CHEM
106122056 himanshu cse 2022-08-22 106122056@nitt.edu ROL M3
++
3 rows in set (0.00 sec)
I. Simulate DROP and TRUNATE commands with the database you created.
DROP TABLE student;
TRUNCATE TABLE student;

G. Delete a student record with student name starting with letter 'S'.