K NARENDRA-192321162

1. Develop a C program for implementing random access file for processing the employee details.

# AIM:

To develop a C program that implements random access files for processing employee details.

# ALGORITHM:

* 1. Define a structure Employee with fields such as ID, name, and salary.
  2. Create a random access file where employee details will be stored.
  3. Provide functionality to add, modify, delete, and display employee records.
  4. Use fseek() for random access to specific records.
  5. Use ftell() to determine the position in the file.
  6. Implement a menu-driven program to interact with the user.

# PROCEDURE:

1. Define the Employee structure with fields like ID, Name, and Salary.
2. Create a file to store employee records in binary format.
3. Implement functions for:
   * Adding a new employee to the file.
   * Modifying an existing employee's details.
   * Deleting an employee record.
   * Displaying all employee details.
4. Use fseek() to navigate to specific records by byte offset.
5. Use fwrite() and fread() to store and retrieve records from the file.
6. Implement user options to interact with the program.

CODE:

#include <stdio.h> #include <string.h>

#define MAX\_NAME\_LEN 100

#define FILE\_NAME "employee.dat"

typedef struct { int id;

char name[MAX\_NAME\_LEN]; float salary;

} Employee;

void add\_employee(FILE \*fp) { Employee emp;

printf("Enter employee ID: "); scanf("%d", &emp.id);

getchar();

printf("Enter employee name: ");

fgets(emp.name, MAX\_NAME\_LEN, stdin); emp.name[strcspn(emp.name, "\n")] = '\0'; printf("Enter employee salary: ");

scanf("%f", &emp.salary); fseek(fp, 0, SEEK\_END);

fwrite(&emp, sizeof(Employee), 1, fp);

}

void modify\_employee(FILE \*fp) { int id;

printf("Enter employee ID to modify: "); scanf("%d", &id);

Employee emp; int found = 0;

while (fread(&emp, sizeof(Employee), 1, fp)) { if (emp.id == id) {

found = 1;

printf("Enter new employee name: "); getchar();

fgets(emp.name, MAX\_NAME\_LEN, stdin); emp.name[strcspn(emp.name, "\n")] = '\0'; printf("Enter new employee salary: "); scanf("%f", &emp.salary);

fseek(fp, -sizeof(Employee), SEEK\_CUR); fwrite(&emp, sizeof(Employee), 1, fp); break;

}

}

if (!found) {

printf("Employee not found.\n");

}

}

void delete\_employee(FILE \*fp) {

FILE \*temp\_fp = fopen("temp.dat", "wb"); int id;

printf("Enter employee ID to delete: "); scanf("%d", &id);

Employee emp;

int found = 0;

while (fread(&emp, sizeof(Employee), 1, fp)) { if (emp.id != id) {

fwrite(&emp, sizeof(Employee), 1, temp\_fp);

} else {

found = 1;

}

}

fclose(fp);

remove(FILE\_NAME);

rename("temp.dat", FILE\_NAME); if (found) {

printf("Employee deleted successfully.\n");

} else {

printf("Employee not found.\n");

}

}

void display\_all\_employees(FILE \*fp) { Employee emp;

fseek(fp, 0, SEEK\_SET);

while (fread(&emp, sizeof(Employee), 1, fp)) {

printf("ID: %d, Name: %s, Salary: %.2f\n", emp.id, emp.name, emp.salary);

}

}

int main() { FILE \*fp;

fp = fopen(FILE\_NAME, "rb+");

if (fp == NULL) {

fp = fopen(FILE\_NAME, "wb+"); if (fp == NULL) {

printf("Unable to open file.\n"); return 1;

}

}

int choice; while (1) {

printf("\nMenu:\n");

printf("1. Add employee\n"); printf("2. Modify employee\n"); printf("3. Delete employee\n");

printf("4. Display all employees\n"); printf("5. Exit\n");

printf("Enter your choice: "); scanf("%d", &choice);

switch (choice) { case 1:

add\_employee(fp); break;

case 2:

modify\_employee(fp); break;

case 3:

delete\_employee(fp); break;

case 4:

display\_all\_employees(fp); break;

case 5:

fclose(fp); return 0;

default:

printf("Invalid choice. Please try again.\n");

}

}

return 0;

}

OUTPUT:

