A Micro Project Report

on

Problem Solving using C Language

Submitted by BHAIRAPUNENI CHARAN (23471A05BG)



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

NARASARAOPETA ENGINEERING COLLEGE: NARASARAOPET (AUTONOMOUS)

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2024-2025

NARASARAOPETA ENGINEERING COLLEGE: NARASARAOPET (AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



CERTIFICATE

ENGINEERING COLLEGE

This is to certify that **BHAIRAPUNENI CHARAN**, Roll No: 23471A05BG, a Second Year Student of the Department of Computer Science and Engineering, has completed the Micro Project Satisfactorily in "Problem Solving using C Language" for the Academic Year 2024-2025

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INDEX

S.No	Description
1.	Read Records of n Students & Display Details of Student Having Highest Marks
2.	Read Records of n Different Students in Structure & Sort on the Basis of Marks in Ascending Order
3.	Employee Record in Descending Order by Age in Structure
4.	Write a program which to find the grace marks for a student using switch. The user should enter the class obtained by the student and the number of subjects he has failed in. - If the student gets first class and the number of subjects he failed in is greater than 3, then he does not get any grace. If the number of subjects he failed in is less than or equal to 3 then the grace is of 5 marks per subject If the student gets second class and the number of subjects he failed in is greater than 2, then he does not get any grace. If the number of subjects he failed in is less than or equal to 2 then the grace is of 4 marks per subject If the student gets third class and the number of subjects he failed in is greater than 1, then he does not get any grace. If the number of subjects he Failed in is equal to 1 then the grace is of 5 marks per subject

<u>AIM:-</u>

1. Read Records of n Students & Display Details of Student Having Highest Marks

```
#include <stdio.h>
#include <string.h>
struct Student {
  char name[50];
  int roll_no;
  float marks;
};
int main() {
  int n, i;
  float highestMarks = -1;
  int indexOfHighest = -1;
  printf("Enter number of students: ");
  scanf("%d", &n);
  struct Student students[n];
  for (i = 0; i < n; i++) {
```

```
printf("\nEnter details for student %d:\n", i + 1);
    printf("Name: ");
    scanf(" %[^\n]%*c", students[i].name);
    printf("Roll Number: ");
    scanf("%d", &students[i].roll_no);
    printf("Marks: ");
    scanf("%f", &students[i].marks);
    if (students[i].marks > highestMarks) {
       highestMarks = students[i].marks;
      indexOfHighest = i;
    }
  }
  if (indexOfHighest != -1) {
    printf("\nStudent with highest marks:\n");
    printf("Name: %s\n", students[indexOfHighest].name);
    printf("Roll Number: %d\n",
students[indexOfHighest].roll no);
    printf("Marks: %.2f\n", students[indexOfHighest].marks);
  } else {
    printf("No student records found.\n");
  return 0;
```

}

Output:

enter number of students: 2

Enter details for student 1:

Name: prasanth

Roll Number: 55

Marks: 99

Enter details for student 2:

Name: harsh

Roll Number: 33

Marks: 100

Student with highest marks:

Name: harsh

Roll Number: 33

Marks: 100.00

Records of n Different Students in Structure & Sort on the Basis of Marks in Ascending Order

AIM:

Read Records of n Different Students in Structure & Sort on the Basis of Marks in Ascending Order

```
#include <stdio.h>
#include <string.h>
struct Student {
  char name[50];
  int roll_no;
  float marks;
};
void sortStudents(struct Student students[], int n) {
  struct Student temp;
  for (int i = 0; i < n - 1; i++) {
    for (int j = 0; j < n - i - 1; j++) {
       if (students[j].marks > students[j + 1].marks) {
         temp = students[j];
         students[j] = students[j + 1];
         students[j + 1] = temp;
      }
    }
```

```
}
int main() {
  int n;
  printf("Enter number of students: ");
  scanf("%d", &n);
  struct Student students[n];
  for (int i = 0; i < n; i++) {
    printf("\nEnter details for student %d:\n", i + 1);
    printf("Name: ");
    scanf(" %[^\n]%*c", students[i].name);
    printf("Roll Number: ");
    scanf("%d", &students[i].roll_no);
    printf("Marks: ");
    scanf("%f", &students[i].marks);
  }
  sortStudents(students, n);
  printf("\nSorted Student Records (by Marks in Ascending Order):\n");
  for (int i = 0; i < n; i++) {
    printf("\nStudent %d:\n", i + 1);
    printf("Name: %s\n", students[i].name);
    printf("Roll Number: %d\n", students[i].roll_no);
    printf("Marks: %.2f\n", students[i].marks);
  }
  return 0;
}
Output:
Enter number of students: 2
Enter details for student 1:
Name: prasanth
```

Roll Number: 55

Marks: 99

Enter details for student 2:

Name: harsh

Roll Number: 33

Marks: 100

Sorted Student Records (by Marks in Ascending Order):

Student 1:

Name: prasanth

Roll Number: 55

Marks: 99.0

Student 2:

Name: harsh

Roll Number: 33

Marks: 100.00

Employee Record in Descending Order by

Age in Structure

AIM:

Enter Employee Record in Descending Order by Age in Structure

```
#include <stdio.h>
#include <string.h>
struct Employee {
    char name[50];
    int id;
    int age;
};
void swap(struct Employee *a, struct Employee *b) {
    struct Employee temp = *a;
    *a = *b;
    *b = temp;
}
void sortEmployees(struct Employee employees[], int n) {
    for (int i = 0; i < n - 1; i++) {</pre>
```

```
for (int j = 0; j < n - i - 1; j++) {
       if (employees[j].age < employees[j + 1].age) {
         swap(&employees[j], &employees[j + 1]);
      }
    }
  }
}
int main() {
  int n;
  printf("Enter the number of employees: ");
  scanf("%d", &n);
  struct Employee employees[n];
  for (int i = 0; i < n; i++) {
    printf("\nEnter details for employee %d:\n", i + 1);
    printf("Name: ");
    scanf(" %[^\n]%*c", employees[i].name);
    printf("ID: ");
    scanf("%d", &employees[i].id);
    printf("Age: ");
    scanf("%d", &employees[i].age);
  }
  sortEmployees(employees, n);
  printf("\nEmployee records sorted by age in descending order:\n");
  for (int i = 0; i < n; i++) {
    printf("\nEmployee %d\n", i + 1);
    printf("Name: %s\n", employees[i].name);
    printf("ID: %d\n", employees[i].id);
    printf("Age: %d\n", employees[i].age);
  }
  return 0;
}
```

Output:

Enter the number of employees: 3 Enter details for employee 1: Name: prasanth ID: 55 Age: 18 Enter details for employee 2: Name: sarath ID: 4 Age: 19 Enter details for employee 3: Name: venkatesh ID: 28 Age: 19 Employee records sorted by age in descending order: Employee 1 Name: sarath ID: 4 Age: 19 Employee 2 Name: venkatesh ID: 28 Age: 19 Employee 3 Name: prasanth ID: 55 Age: 18

Grace marks for a student using switch.

AIM:

Write a program which to find the grace marks for a student using switch. The user should enter the class obtained by the student and the number of subjects he has failed in.

```
#include <stdio.h>
int main() {
  int failedSubjects, graceMarks = 0;
  char classObtained;
  printf("Enter the class obtained by the student (F for First Class, S for Second Class, T for
Third Class): ");
  scanf(" %c", &classObtained);
  classObtained = (classObtained >= 'a' && classObtained <= 'z') ? classObtained - 'a' + 'A' :
classObtained:
  printf("Enter the number of subjects the student has failed in: ");
  scanf("%d", &failedSubjects);
  if (failedSubjects < 0) {
     printf("Number of failed subjects cannot be negative.\n");
     return 0;
  switch(classObtained) {
     case 'F':
       if (failedSubjects > 3) {
          graceMarks = 0;
        } else if (failedSubjects <= 3) {
          graceMarks = 5 * failedSubjects;
       break;
     case 'S':
       if (failedSubjects > 2) {
          graceMarks = 0;
        } else if (failedSubjects <= 2) {
          graceMarks = 4 * failedSubjects;
```

```
}
break;

case 'T':
    if (failedSubjects > 1) {
        graceMarks = 0;
    } else if (failedSubjects == 1) {
            graceMarks = 5 * failedSubjects;
    }
        break;

default:
        printf("Invalid class entered. Please enter 'F', 'S', or 'T'.\n");
        return 0;
}

printf("The student gets %d grace marks.\n", graceMarks);
} else {
        printf("The student does not get any grace marks.\n");
}

return 0;
}
```

Output:

Enter the class obtained by the student (F for First Class, S for Second Class, T for Third Class): T

Enter the number of subjects the student has failed in: 3

The student does not get any grace marks.