

PROJECT ON FILE MANAGEMENT SYSTEM

SUBMITTED BY

NAME OF THE STUDENT: VISHAL RAJ

ENROLMENT NUMBER: 12022002019040

SECTION: E

CLASS ROLL NUMBER: 27

STREAM:CSE(IOT)

SUBJECT: PROGRAMMING FOR PROBLEM SOLVING USING C

SUBJECT CODE: ESC103(PR.)

DEPARTMENT: BASIC SCIENCE AND HUMANITIE

ACADEMIC YEAR: 2022-26

PROJECT REPORT SUBMITTED IN PARTIAL FULFILLMENT OF THE

REQUIREMENTS FOR THE SECOND SEMESTER

DEPARTMENT OF BASIC SCIENCE AND HUMANITITES

INSTITUTE OF ENGINEERING AND MANAGEMENT, KOLKAT

- 1.Introduction:
- This project is assigned to me for developing a File Management System with
- the help of basic C programming language.
- The basic aim of the project is to create a File management system where we
- need to create the file and write the contents in the file and read the content of
- the file. After reading the content we can delete the file with the help of c
- programming. We have to create a file (.exe file) for writing contents in the
- file.
- 2. Variable Description:
- The different variables used in this project are listed under:-
- 1. char filename[100]:-To write the file name.
- 2. char content [1000]:-To write the content in the file.
- 3. int choice: -To enter the choice to perform various function
- 3.Function description:
- The different functions (structures) used in this project are listed under:-
- 1. createfile:To create a file.
- 2. writefile:To write content in the file
- 3. readfile:To read the content written in the file.
- 4. deletefile:To delete the file.

```
//CODE:
#include <stdio.h>
#include <stdlib.h>
void createFile()
FILE *file;
char fileName[100];
printf("Enter the name of the file: ");
scanf("%s", fileName);
file = fopen(fileName, "w");
if (file == NULL) {
printf("Error creating file.\n");
return;
printf("File created successfully.\n");
fclose(file);
void writeFile()
FILE *file;
char fileName[100];
char content[1000];
printf("Enter the name of the file: ");
scanf("%s", fileName);
file = fopen(fileName, "a");
if (file == NULL) {
printf("Error opening file.\n");
return;
printf("Enter the content to write (max 1000 characters):\n");
scanf(" %[^\n]", content);
fprintf(file, "%s\n", content);
printf("Content written to the file.\n");
fclose(file);
void readFile()
FILE *file;
char fileName[100];
char content[1000];
printf("Enter the name of the file: ");
scanf("%s", fileName);
file = fopen(fileName, "r");
if (file == NULL) {
printf("Error opening file.\n");
return;
printf("File content:\n");
while (fgets(content, sizeof(content), file) != NULL) {
printf("%s", content);
fclose(file);
```

```
void deleteFile()
char fileName[100];
printf("Enter the name of the file: ");
scanf("%s", fileName);
if (remove(fileName) == 0) {
printf("File deleted successfully.\n");
} else {
printf("Error deleting file.\n");
int main()
int choice;
printf("File Management System\n");
while (1) {
printf("\nSelect an option:\n");
printf("1. Create a File\n");
printf("2. Write to a File\n");
printf("3. Read a File\n");
printf("4. Delete a File\n");
printf("5. Exit\n");
printf("Enter your choice: ");
scanf("%d", &choice);
switch (choice) {
case 1:
createFile();
break;
case 2:
writeFile();
break:
case 3:
readFile();
break;
case 4:
deleteFile();
break;
case 5:
printf("Thank you for using the file management system. Goodbye!\n");
return 0;
default:
printf("Invalid choice. Please try again.\n");
break;
return 0;
```

5.OUTPUT

```
C:\Users\Manish\OneDrive\Desktop\striverr>cd "c:\Users\Manish\OneDrive\Desktop\striverr\array\carchprjct\" && gcc pro.c -o pro && "c:\Users\Manish\OneDrive\Desktop\striverr\arra
v\carchprjct\"pro
File Management System
Select an option:
1. Create a File
  Write to a File
  Read a File
  Delete a File
 Exit
Enter your choice: 1
Enter the name of the file: PROJECT7
File created successfully.
Select an option:
 . Create a File
 . Write to a File
  Read a File
 . Delete a File
 . Exit
Enter your choice: 2
Enter the name of the file: PROJECT7
```

```
nter the name of the file: PROJECT7
inter the content to write (max 1000 characters):
TY NAME IS SATISH
content written to the file.
select an option:
. Create a File
 . Write to a File
. Read a File
. Delete a File
nter your choice: 3
nter the name of the file: PROJECT7
ile content:
TY NAME IS SATISH
  Select an option:
  2. Write to a File
  3. Read a File
 4. Delete a File
 Enter your choice: 4
 Enter the name of the file: PROJECT7
 File deleted successfully.
 Select an option:
1. Create a File
  2. Write to a File
  3. Read a File
 4. Delete a File
 5. Exit
 Enter your choice: 5
  Thank you for using the file management system. Goodbye!
  callicanci Manichi Control and Included activities and control et al.
```

