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### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

## **MINOR WORK REPORT**

COURSE CODE: 22UCSC501 COURSE TITLE: DATABASE MANAGEMENT SYSTEM

SEMESTER: V DIVISION: A COURSE TEACHER: Dr. U. P. Kulkarni



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## **ASSIGNMENT – 1**

**Problem statement**: Write a C program to study all file operations related SYSTEM CALLS supported by UNIX OS and C libraries for file operation.

Theory: File operations related SYSTEM CALLS supported by UNIX OS and C libraries are:

- 1. Opens a file: Creates or opens a file named "my\_file.txt" for reading and writing.
- 2. Reads from the file: Reads data from the file into a buffer.
- 3. Writes to the file: Writes the read data back to the file.
- 4. Closes the file: Closes the file descriptor.
- 5. Checks file existence: Verifies if the file "my\_file.txt" exists.
- 6. Gets file information: Retrieves information about the file, such as size and permissions.

#### Program:

```
#include <stdio.h>
#include <stdlib.h>
#include <fcntl.h>
#include <unistd.h>
#include <string.h>
#include <sys/types.h>
#include <sys/stat.h>
#define FILENAME "example.txt"
#define BUFFER_SIZE 1024

void file_operations_system_calls() {
  int fd;
```

```
char buffer[BUFFER_SIZE];
ssize_t bytesRead, bytesWritten;
// Creating a file using system call
fd = open(FILENAME, O_CREAT | O_WRONLY | O_TRUNC, S_IRUSR | S_IWUSR);
if (fd == -1) {
  perror("Error creating file");
  exit(EXIT_FAILURE);
}
printf("File created successfully with file descriptor: %d\n", fd);
// Writing to the file
const char *text = "Hello, World! This is a test of system calls.\n";
bytesWritten = write(fd, text, strlen(text));
if (bytesWritten == -1) {
  perror("Error writing to file");
  close(fd);
  exit(EXIT_FAILURE);
printf("Written %zd bytes to the file.\n", bytesWritten);
// Closing the file
close(fd);
```

```
printf("File closed successfully.\n");
// Opening the file for reading
fd = open(FILENAME, O_RDONLY);
if (fd == -1) {
  perror("Error opening file");
  exit(EXIT_FAILURE);
printf("File opened successfully for reading with file descriptor: %d\n", fd);
// Reading from the file
bytesRead = read(fd, buffer, BUFFER_SIZE - 1);
if (bytesRead == -1) {
  perror("Error reading from file");
  close(fd);
  exit(EXIT_FAILURE);
buffer[bytesRead] = '\0'; // Null-terminate the string
printf("Read %zd bytes from the file: %s\n", bytesRead, buffer);
// Closing the file
close(fd);
printf("File closed successfully.\n");
```

```
}
void file_operations_c_library() {
  FILE *file;
  char buffer[BUFFER_SIZE];
  // Creating and writing to the file using C library functions
  file = fopen(FILENAME, "w");
  if (!file) {
     perror("Error opening file with fopen");
     exit(EXIT_FAILURE);
  printf("File created successfully using fopen.\n");
  const char *text = "Hello, World! This is a test of C library functions.\n";
  size_t bytesWritten = fwrite(text, sizeof(char), strlen(text), file);
  if (bytesWritten != strlen(text)) {
     perror("Error writing to file with fwrite");
     fclose(file);
     exit(EXIT_FAILURE);
  }
  printf("Written %zu bytes to the file using fwrite.\n", bytesWritten);
```

```
// Closing the file
fclose(file);
printf("File closed successfully using fclose.\n");
// Opening the file for reading using C library functions
file = fopen(FILENAME, "r");
if (!file) {
  perror("Error opening file with fopen");
  exit(EXIT_FAILURE);
}
printf("File opened successfully for reading using fopen.\n");
// Reading from the file
size_t bytesRead = fread(buffer, sizeof(char), BUFFER_SIZE - 1, file);
if (bytesRead == 0 && ferror(file)) {
  perror("Error reading from file with fread");
  fclose(file);
  exit(EXIT_FAILURE);
buffer[bytesRead] = '\0'; // Null-terminate the string
printf("Read %zu bytes from the file using fread: %s\n", bytesRead, buffer);
// Closing the file
```

```
fclose(file);
  printf("File closed successfully using fclose.\n");
}
int main() {
  printf("Demonstrating file operations using system calls:\n");
  file_operations_system_calls();
  printf("\nDemonstrating file operations using C library functions:\n");
  file_operations_c_library();
  return 0;
}
Output:
Demonstrating file operations using C library functions:
File created successfully using fopen.
Written in the file using fwrite [Hello, World!].
File closed successfully using fclose.
File opened successfully for reading using fopen.
Read from the file using fread: <u>Hello, World!</u>
File closed successfully using fclose.
```

## **ASSIGNMENT – 2**

**Problem Statement**: Write a C program to demonstrate indexing and associated operations.

### Program:

```
#include <stdio.h>
#include <stdlib.h>
#define MAX_SIZE 100
void display(int arr[], int size) {
  printf("Array elements: ");
  for (int i = 0; i < size; i++) {
     printf("%d", arr[i]);
  printf("\n");
}
void insert(int arr[], int *size, int element, int index) {
  if (*size >= MAX_SIZE) {
     printf("Array is full, cannot insert new element.\n");
     return;
  if (index < 0 \parallel index > *size) {
     printf("Index out of bounds.\n");
     return;
   }
```

```
for (int i = *size; i > index; i--) {
     arr[i] = arr[i - 1]; // Shift elements to the right
   }
  arr[index] = element; // Insert the element
  (*size)++;
}
void delete(int arr[], int *size, int index) {
  if (index < 0 \parallel index >= *size) {
     printf("Index out of bounds.\n");
     return;
  for (int i = index; i < *size - 1; i++) {
     arr[i] = arr[i + 1]; // Shift elements to the left
  (*size)--; // Decrease the size
}
int search(int arr[], int size, int element) {
  for (int i = 0; i < size; i++) {
     if (arr[i] == element) {
        return i; // Return the index
      }
  return -1; // Element not found
```

```
}
int main() {
  int arr[MAX_SIZE];
  int size = 0; // Current size of the array
  // Insert elements
  insert(arr, &size, 10, 0);
  insert(arr, &size, 20, 1);
  insert(arr, &size, 30, 2);
  insert(arr, &size, 25, 2); // Inserting 25 at index 2
  display(arr, size);
  // Delete an element
  delete(arr, &size, 1); // Deleting element at index 1
  display(arr, size);
  // Search for an element
  int element = 25;
  int index = search(arr, size, element);
  if (index != -1) {
     printf("Element %d found at index %d.\n", element, index);
  } else {
     printf("Element %d not found in the array.\n", element);
   }
   // Search for a non-existent element
  element = 20;
```

```
index = search(arr, size, element);
if (index != -1) {
    printf("Element %d found at index %d.\n", element, index);
} else {
    printf("Element %d not found in the array.\n", element);
}
return 0;
}
```

## Output:

Array elements: 10 20 25 30

Array elements: 10 25 30

Element 25 found at index 1.

Element 20 not found in the array.

## **ASSIGNMENT – 3**

**Problem Statement:** Write a java program to access the given excel file with known file format.

```
Program:
import java.io.File;
import java.io.FileInputStream;
import java.io.IOException;
import org.apache.poi.ss.usermodel.*;
public class ExcelReader {
  public static void main(String[] args) {
     try {
       // Replace "your_excel_file.xlsx" with the actual file path
       FileInputStream file = new FileInputStream(new File("your_excel_file.xlsx"));
       // Create a Workbook object
       Workbook workbook = WorkbookFactory.create(file);
       // Get the first sheet
       Sheet sheet = workbook.getSheetAt(0);
       // Iterate over rows and columns
       for (Row row : sheet) {
          for (Cell cell : row) {
            // Get the cell type and value
            CellType cellType = cell.getCellType();
            String cellValue = "";
            switch (cellType) {
               case STRING:
                 cellValue = cell.getStringCellValue();
                 break:
               case NUMERIC:
                 cellValue = String.valueOf(cell.getNumericCellValue());
```

```
break;
              case BOOLEAN:
                cellValue = String.valueOf(cell.getBooleanCellValue());
                break;
              case FORMULA:
                cellValue = cell.getCellFormula();
                break;
              default:
                cellValue = "Unknown";
            }
           // Print the cell value
           System.out.print(cellValue + "\t");
         System.out.println();
      // Close the workbook
       workbook.close();
    } catch (IOException e) {
       e.printStackTrace();
}
```

#### OUTPUT:

Assume the example.xlsx file has the following content:

Name	Age	City
Anusha	20	Hubli
Manasa	18	Gadag
Sharat	18	Bagalkot

After we run the program:

Name Age City

Anusha	20.0	Hubli
Manasa	18.0	Gadag
Sharat	18.0	Bagalkot