# SYSTEM PROGRAMMING

Homework 1 Emirhan Altunel 200104004035

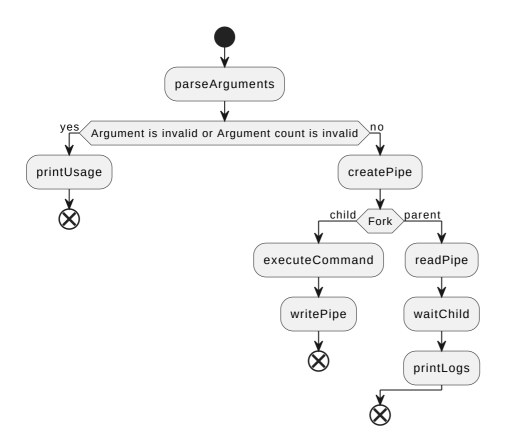
## Introduction

This homework is about running list of filesystem functions in C language. The content of this homework is as follows:

- CSE 344
  - SYSTEM PROGRAMMING
  - Introduction
  - Code Explanation
    - Create Directory
    - Create File
    - List Directory
    - List Files By Extension
    - Read File
    - Append To File
    - Delete Directory
    - Delete File
    - Show Logs
  - Conclusion

# Code Explanation

The code flow is as follows:



## Create Directory

## **Code Output**

### **Wrong Argument Count**

demir@altu:~/Documents/Projects/CSE344-HW1\$ ./main.out createDir

Error: Invalid number of arguments

demir@altu:~/Documents/Projects/CSE344-HW1\$ ./main.out createDir test test

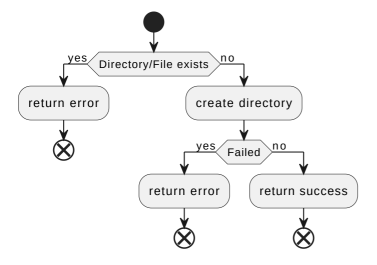
Error: Invalid number of arguments

#### **Directory Creation**

demir@altu:~/Documents/Projects/CSE344-HW1\$ ./main.out createDir test
Directory "test" created successfully

#### **Directory Already Exists**

 $\label{lem:cont} demir@altu:$$\sim$/Documents/Projects/CSE344-HW1$ ./main.out createDir test Directory "test" already exists$ 



### Code

```
result_t createDir(const char *args[]) {
 const char *dirName = args[0];
 struct stat st;
 result_t res;
 if (stat(dirName, &st) == 0) {
   res.status = 1;
    strncpy(res.message, "Directory \"", BUFFER_SIZE);
    strcat(res.message, dirName);
   strcat(res.message, "\" already exists\n");
   return res;
 }
 if (mkdir(dirName, 0777) == -1) {
   res.status = 1;
   strncpy(res.message, "Failed to create \"", BUFFER_SIZE);
   strcat(res.message, dirName);
    strcat(res.message, "\" directory\n");
   return res;
 }
 res.status = 0;
 strncpy(res.message, "Directory \"", BUFFER_SIZE);
 strcat(res.message, dirName);
 strcat(res.message, "\" created successfully\n");
 return res;
}
```

## Create File

## **Code Output**

#### Wrong Argument Count

demir@altu:~/Documents/Projects/CSE344-HW1\$ ./main.out createFile

Error: Invalid number of arguments

demir@altu:~/Documents/Projects/CSE344-HW1\$ ./main.out createFile test test

Error: Invalid number of arguments

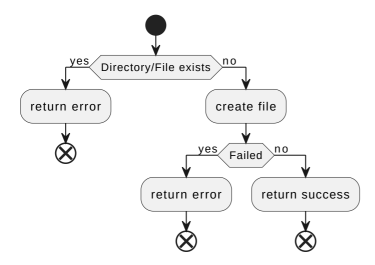
#### File Creation

 $\label{lem:cont} demir@altu:$$\sim$/Documents/Projects/CSE344-HW1$ ./main.out createFile test.txt File "test.txt" created successfully$ 

## File Already Exists

demir@altu:~/Documents/Projects/CSE344-HW1\$ ./main.out createFile test.txt
File "test.txt" already exists

#### **Code Flow**



```
result_t createFile(const char *args[]) {
  const char *fileName = args[0];
  struct stat st;
  result_t res;

if (stat(fileName, &st) == 0) {
    res.status = 1;
    strncpy(res.message, "File \"", BUFFER_SIZE);
    strcat(res.message, fileName);
    strcat(res.message, "\" already exists\n");
    return res;
```

```
int fd = open(fileName, O_CREAT | O_WRONLY, 0777);
if (fd == -1) {
    res.status = 1;
    strncpy(res.message, "Failed to create \"", BUFFER_SIZE);
    strcat(res.message, fileName);
    strcat(res.message, "\" file\n");
    return res;
}
close(fd);
res.status = 0;
strncpy(res.message, "File \"", BUFFER_SIZE);
strcat(res.message, fileName);
strcat(res.message, "\" created successfully\n");
return res;
}
```

## List Directory

### **Code Output**

#### Wrong Argument Count

```
demir@altu:~/Documents/Projects/CSE344-HW1$ ./main.out listDir
Error: Invalid number of arguments
demir@altu:~/Documents/Projects/CSE344-HW1$ ./main.out listDir test test
Error: Invalid number of arguments
```

#### **Directory Not Exists**

```
demir@altu:~/Documents/Projects/CSE344-HW1$ ./main.out listDir test
Directory "test" does not exist
```

#### **Not A Directory**

```
demir@altu:~/Documents/Projects/CSE344-HW1$ ./main.out listDir Makefile
"Makefile" is not a directory
```

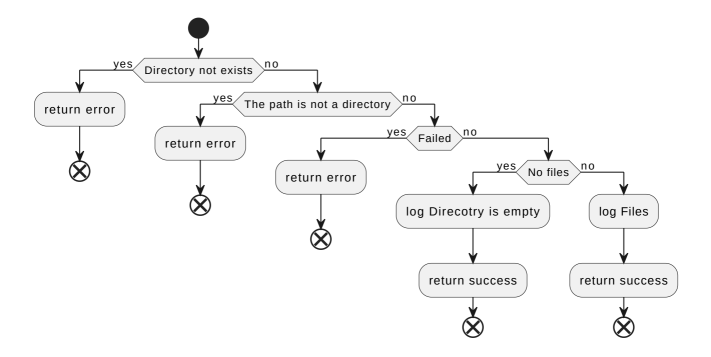
#### **Directory Is Empty**

```
demir@altu:~/Documents/Projects/CSE344-HW1$ ./main.out listDir test
Directory "test" is empty
```

#### Files In Directory

```
demir@altu:~/Documents/Projects/CSE344-HW1$ ./main.out listDir src
Files in directory "src":
-> functions.c
-> utils.c
-> main.c
```

#### **Code Flow**



```
result_t listDir(const char *args[]) {
  const char *dirName = args[0];
  struct stat st;
  result_t res;

if (stat(dirName, &st) == -1) {
    res.status = 1;
    strncpy(res.message, "Directory \"", BUFFER_SIZE);
    strcat(res.message, dirName);
    strcat(res.message, "\" does not exist\n");
    return res;
}

if (!S_ISDIR(st.st_mode)) {
    res.status = 1;
    strncpy(res.message, "\"", BUFFER_SIZE);
```

```
strcat(res.message, dirName);
   strcat(res.message, "\" is not a directory\n");
   return res;
 }
 struct dirent *entry;
 DIR *dp = opendir(dirName);
 if (dp == NULL) {
   res.status = 1;
   strncpy(res.message, "Failed to open directory \"", BUFFER_SIZE);
   strcat(res.message, dirName);
   strcat(res.message, "\"\n");
   return res;
 }
 res.status = 0;
 int found = 0;
 while ((entry = readdir(dp))) {
   if (entry->d_name[0] == '.') {
    continue;
   }
   if (found == 0) {
     strncpy(res.message, "Files in directory \"", BUFFER_SIZE);
     strcat(res.message, dirName);
     strcat(res.message, "\":\n");
     found = 1;
   }
   strcat(res.message, "-> ");
   strcat(res.message, entry->d_name);
   strcat(res.message, "\n");
 }
 if (found == 0) {
   strncpy(res.message, "Directory \"", BUFFER_SIZE);
   strcat(res.message, dirName);
   strcat(res.message, "\" is empty\n");
 }
 closedir(dp);
 return res;
}
```

List Files By Extension

## **Code Output**

**Wrong Argument Count** 

demir@altu:~/Documents/Projects/CSE344-HW1\$ ./main.out listFilesByExtension
Error: Invalid number of arguments
demir@altu:~/Documents/Projects/CSE344-HW1\$ ./main.out listFilesByExtension
test test
Error: Invalid number of arguments

#### **Directory Not Exists**

demir@altu:~/Documents/Projects/CSE344-HW1\$ ./main.out listFilesByExtension
test txt
Directory "test" does not exist

#### **Not A Directory**

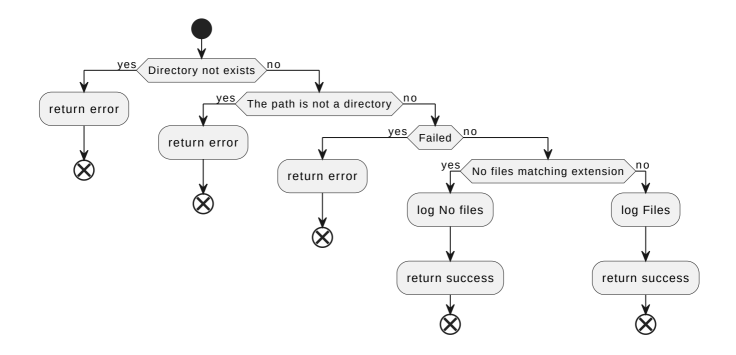
```
demir@altu:~/Documents/Projects/CSE344-HW1$ ./main.out listFilesByExtension
Makefile txt
"Makefile" is not a directory
```

#### No Files Matching Extension

```
demir@altu:~/Documents/Projects/CSE344-HW1$ ./main.out listFilesByExtension
src .txt
No files with extension ".txt" found in directory "src"
```

#### Files In Directory

```
demir@altu:~/Documents/Projects/CSE344-HW1$ ./main.out listFilesByExtension
src .c
Files with extension ".c" in directory "src":
-> functions.c
-> utils.c
-> main.c
```



```
result_t listFilesByExtension(const char *args[]) {
 const char *dirName = args[0];
 const char *extension = args[1];
  struct stat st;
 result_t res;
 if (stat(dirName, \&st) == -1) {
    res.status = 1;
    strncpy(res.message, "Directory \"", BUFFER_SIZE);
    strcat(res.message, dirName);
   strcat(res.message, "\" does not exist\n");
   return res;
 }
 if (!S_ISDIR(st.st_mode)) {
    res.status = 1;
    strncpy(res.message, "\"", BUFFER_SIZE);
    strcat(res.message, dirName);
   strcat(res.message, "\" is not a directory\n");
   return res;
 }
 struct dirent *entry;
  DIR *dp = opendir(dirName);
 if (dp == NULL) {
    res.status = 1;
    strncpy(res.message, "Failed to open directory \"", BUFFER_SIZE);
    strcat(res.message, dirName);
   strcat(res.message, "\"\n");
    return res;
```

```
res.status = 0;
 int found = 0;
 while ((entry = readdir(dp))) {
    if (entry->d_name[0] == '.') {
     continue;
    }
    if (strstr(entry->d_name, extension) == NULL) {
     continue;
    }
   if (found == 0) {
     strncpy(res.message, "Files with extension \"", BUFFER_SIZE);
     strcat(res.message, extension);
     strcat(res.message, "\" in directory \"");
     strcat(res.message, dirName);
     strcat(res.message, "\":\n");
     found = 1;
    }
    strcat(res.message, "-> ");
   strcat(res.message, entry->d_name);
   strcat(res.message, "\n");
 }
 if (found == 0) {
   strncpy(res.message, "No files with extension \"", BUFFER_SIZE);
   strcat(res.message, extension);
   strcat(res.message, "\" found in directory \"");
   strcat(res.message, dirName);
   strcat(res.message, "\"\n");
 closedir(dp);
 return res;
}
```

Read File

## **Code Output**

#### Wrong Argument Count

```
demir@altu:~/Documents/Projects/CSE344-HW1$ ./main.out readFile
Error: Invalid number of arguments
demir@altu:~/Documents/Projects/CSE344-HW1$ ./main.out readFile test test
Error: Invalid number of arguments
```

#### **File Not Exists**

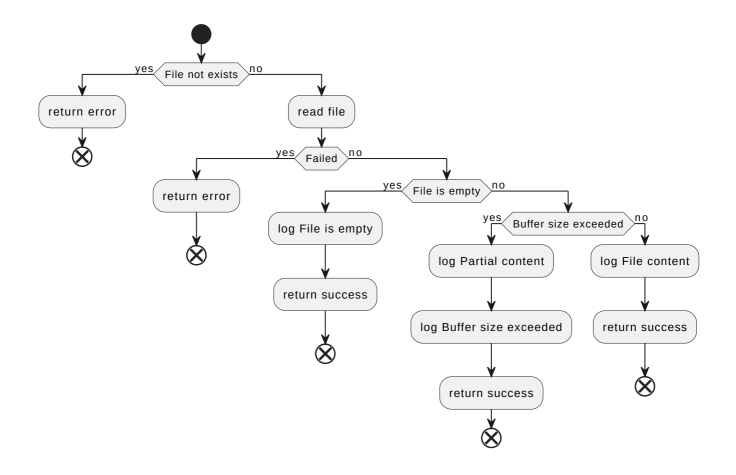
```
demir@altu:~/Documents/Projects/CSE344-HW1$ ./main.out readFile test.txt
File "test.txt" does not exist
```

#### Failed To Open File

```
demir@altu:~/Documents/Projects/CSE344-HW1$ ./main.out readFile .git/
Failed to read ".git/" file
```

#### Successful Read

```
demir@altu:~/Documents/Projects/CSE344-HW1$ ./main.out readFile .gitignore
Content of ".gitignore" file:
    *.out
    *.tar.gz
    *.zip
    *.o
    *.txt
    .pytest_cache
    __pycache__
    .venv
```



```
result_t readFile(const char *args[]) {
 const char *fileName = args[0];
 struct stat st;
 result_t res;
 if (stat(fileName, &st) == -1) {
    res.status = 1;
    strncpy(res.message, "File \"", BUFFER_SIZE);
    strcat(res.message, fileName);
    strcat(res.message, "\" does not exist\n");
   return res;
 }
 int fd = open(fileName, O_RDONLY);
 if (fd == -1) {
   res.status = 1;
   strncpy(res.message, "Failed to open \"", BUFFER_SIZE);
   strcat(res.message, fileName);
   strcat(res.message, "\" file\n");
   return res;
 }
 char buffer[BUFFER_SIZE / 2];
 ssize_t bytesRead = read(fd, buffer, BUFFER_SIZE / 2);
 if (bytesRead == -1) {
   res.status = 1;
```

```
strncpy(res.message, "Failed to read \"", BUFFER_SIZE);
    strcat(res.message, fileName);
    strcat(res.message, "\" file\n");
    close(fd);
    return res;
  }
  buffer[bytesRead] = '\0';
  close(fd);
  res.status = 0;
 if (bytesRead == 0) {
    strncpy(res.message, "File \"", BUFFER_SIZE);
   strcat(res.message, fileName);
   strcat(res.message, "\" is empty\n");
   return res;
 }
 strncpy(res.message, "Content of \"", BUFFER_SIZE);
  strcat(res.message, fileName);
 strcat(res.message, "\" file:\n");
 strcat(res.message, buffer);
 if (bytesRead == BUFFER_SIZE / 2) {
    strcat(res.message,
           "...\nBuffer size exceeded, only part of the file is shown");
  }
 strcat(res.message, "\n");
 return res;
}
```

Append To File

### **Code Output**

### **Wrong Argument Count**

```
demir@altu:~/Documents/Projects/CSE344-HW1$ ./main.out appendToFile
Error: Invalid number of arguments
demir@altu:~/Documents/Projects/CSE344-HW1$ ./main.out appendToFile test
test test
Error: Invalid number of arguments
```

#### **File Not Exists**

```
demir@altu:~/Documents/Projects/CSE344-HW1$ ./main.out appendToFile test2
HelloWorl
File "test2" does not exist, creating...
Content appended to "test2" file
```

```
demir@altu:~/Documents/Projects/CSE344-HW1$ ./main.out readFile test2
Content of "test2" file:
HelloWorl
```

## Failed To Open File

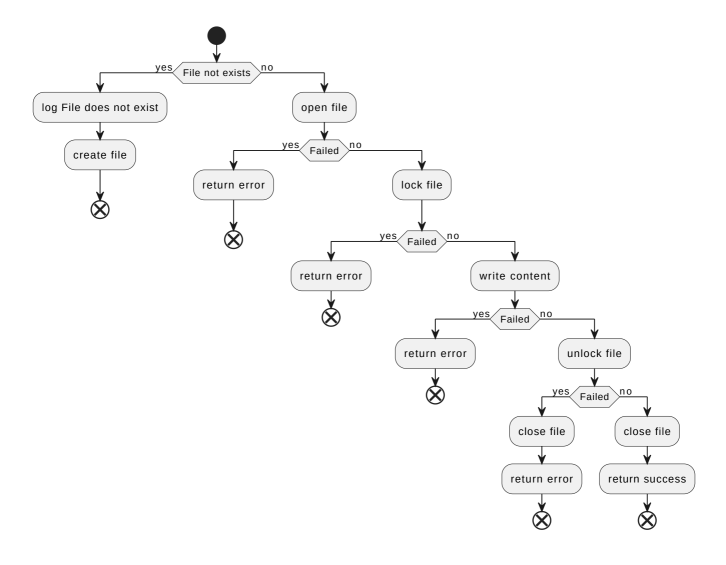
```
demir@altu:~/Documents/Projects/CSE344-HW1$ ./main.out appendToFile .git
Hello
Failed to open ".git" file
```

#### Failed To Lock File

```
demir@altu:~/Documents/Projects/CSE344-HW1$ ./main.out appendToFile
test.txt Hello
Failed to lock "test.txt" file, is it already locked? or read-only?
```

## Successful Append

```
demir@altu:~/Documents/Projects/CSE344-HW1$ ./main.out readFile test.txt
Content of "test.txt" file:
Hello
demir@altu:~/Documents/Projects/CSE344-HW1$ ./main.out appendToFile
test.txt "Emirhan"
Content appended to "test.txt" file
demir@altu:~/Documents/Projects/CSE344-HW1$ ./main.out readFile test.txt
Content of "test.txt" file:
Hello Emirhan
```



```
result_t appendToFile(const char *args[]) {
 const char *fileName = args[⊙];
 const char *content = args[1];
 struct stat st;
 result_t res = {0, ""};
 if (stat(fileName, &st) == -1) {
   strncpy(res.message, "File \"", BUFFER_SIZE);
    strcat(res.message, fileName);
    strcat(res.message, "\" does not exist, creating...\n");
 }
 int fd = open(fileName, O_WRONLY | O_APPEND | O_CREAT, 0777);
 if (fd == -1) {
   res.status = 1;
    strncpy(res.message, "Failed to open \"", BUFFER_SIZE);
    strcat(res.message, fileName);
   strcat(res.message, "\" file\n");
    return res;
 }
 struct flock lock;
```

```
lock.l_type = F_WRLCK;
  lock.l_whence = SEEK_SET;
 lock.l_start = 0;
 lock.l_len = 0;
 if (fcntl(fd, F_SETLK, &lock) == -1) {
   res.status = 1;
   strncpy(res.message, "Failed to lock \"", BUFFER_SIZE);
    strcat(res.message, fileName);
   strcat(res.message, "\" file, is it already locked? or read-only?\n");
   close(fd);
   return res;
 }
 if (write(fd, content, strlen(content)) == -1) {
   res.status = 1;
   strncpy(res.message, "Failed to write to \"", BUFFER_SIZE);
   strcat(res.message, fileName);
   strcat(res.message, "\" file\n");
   close(fd);
   return res;
 }
 lock.l_type = F_UNLCK;
 if (fcntl(fd, F_SETLK, &lock) == -1) {
   res.status = 1;
   strncpy(res.message, "Failed to unlock \"", BUFFER_SIZE);
   strcat(res.message, fileName);
   strcat(res.message, "\" file, good luck :D\n");
   close(fd);
   return res;
 }
 close(fd);
 res.status = 0;
 strcat(res.message, "Content appended to \"");
 strcat(res.message, fileName);
 strcat(res.message, "\" file\n");
 return res;
}
```

**Delete Directory** 

#### **Code Output**

#### Wrong Argument Count

```
demir@altu:~/Documents/Projects/CSE344-HW1$ ./main.out deleteDir
Error: Invalid number of arguments
demir@altu:~/Documents/Projects/CSE344-HW1$ ./main.out deleteDir test test
Error: Invalid number of arguments
```

#### **Directory Not Exists**

demir@altu:~/Documents/Projects/CSE344-HW1\$ ./main.out deleteDir hello
Directory "hello" does not exist

#### **Not A Directory**

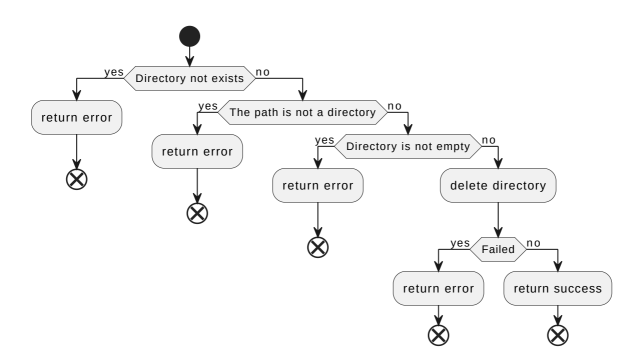
demir@altu:~/Documents/Projects/CSE344-HW1\$ ./main.out deleteDir test.txt
"test.txt" is not a directory

#### **Directory Is Not Empty**

demir@altu:~/Documents/Projects/CSE344-HW1\$ ./main.out deleteDir obj Directory "obj" is not empty

#### **Successful Deletion**

demir@altu:~/Documents/Projects/CSE344-HW1\$ ./main.out deleteDir test
Directory "test" deleted successfully



```
result_t deleteDir(const char *args[]) {
 const char *dirName = args[0];
  struct stat st;
 result_t res;
 if (stat(dirName, \&st) == -1) {
   res.status = 1;
   strncpy(res.message, "Directory \"", BUFFER_SIZE);
   strcat(res.message, dirName);
   strcat(res.message, "\" does not exist\n");
   return res;
 }
 if (!S_ISDIR(st.st_mode)) {
   res.status = 1;
   strncpy(res.message, "\"", BUFFER_SIZE);
   strcat(res.message, dirName);
   strcat(res.message, "\" is not a directory\n");
   return res;
 }
 if (rmdir(dirName) == -1) {
   if (errno == ENOTEMPTY) {
     res.status = 1;
     strncpy(res.message, "Directory \"", BUFFER_SIZE);
     strcat(res.message, dirName);
     strcat(res.message, "\" is not empty\n");
     return res;
    }
   res.status = 1;
    strncpy(res.message, "Failed to delete \"", BUFFER_SIZE);
   strcat(res.message, dirName);
   strcat(res.message, "\" directory\n");
   return res;
 }
 res.status = 0;
 strncpy(res.message, "Directory \"", BUFFER_SIZE);
 strcat(res.message, dirName);
 strcat(res.message, "\" deleted successfully\n");
 return res;
}
```

Delete File

#### **Code Output**

demir@altu:~/Documents/Projects/CSE344-HW1\$ ./main.out deleteFile

Error: Invalid number of arguments

demir@altu:~/Documents/Projects/CSE344-HW1\$ ./main.out deleteFile test test

Error: Invalid number of arguments

#### **File Not Exists**

demir@altu:~/Documents/Projects/CSE344-HW1\$ ./main.out deleteFile test.txt
File "test.txt" does not exist

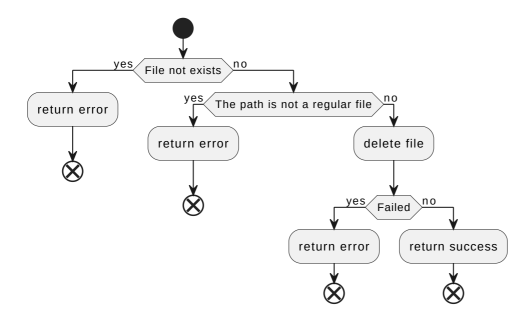
## Not A Regular File

demir@altu:~/Documents/Projects/CSE344-HW1\$ ./main.out deleteFile src
"src" is not a regular file

#### Successful Deletion

demir@altu:~/Documents/Projects/CSE344-HW1\$ ./main.out deleteFile test.txt
File "test.txt" deleted successfully

## **Code Flow**



```
result_t deleteFile(const char *args[]) {
 const char *fileName = args[0];
 struct stat st;
 result_t res;
 if (stat(fileName, &st) == -1) {
   res.status = 1;
   strncpy(res.message, "File \"", BUFFER_SIZE);
   strcat(res.message, fileName);
   strcat(res.message, "\" does not exist\n");
   return res;
 }
 if (!S_ISREG(st.st_mode)) {
   res.status = 1;
   strncpy(res.message, "\"", BUFFER_SIZE);
   strcat(res.message, fileName);
   strcat(res.message, "\" is not a regular file\n");
   return res;
 }
 if (unlink(fileName) == -1) {
   res.status = 1;
   strncpy(res.message, "Failed to delete \"", BUFFER_SIZE);
   strcat(res.message, fileName);
   strcat(res.message, "\" file\n");
   return res;
 }
 res.status = 0;
 strncpy(res.message, "File \"", BUFFER_SIZE);
 strcat(res.message, fileName);
 strcat(res.message, "\" deleted successfully\n");
 return res;
}
```

**Show Logs** 

#### **Code Output**

#### Wrong Argument Count

```
demir@altu:~/Documents/Projects/CSE344-HW1$ ./main.out showLogs test
Error: Invalid number of arguments
```

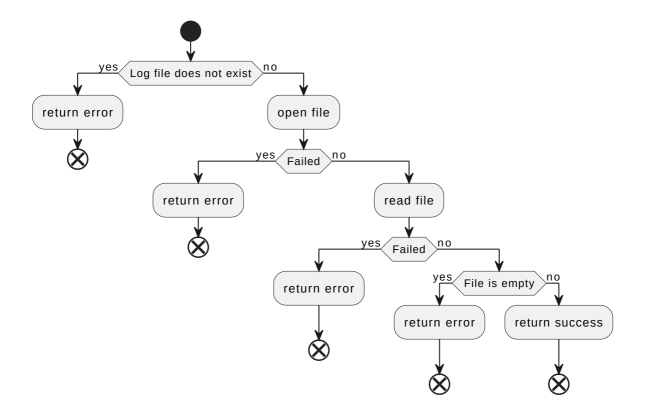
#### Log File Not Exists

demir@altu:~/Documents/Projects/CSE344-HW1\$ ./main.out showLogs
Log file does not exist

#### Successful Read

```
demir@altu:~/Documents/Projects/CSE344-HW1$ ./main.out showLogs
Logs:
[23/03/2025 15:06:04] Log file does not exist
```

## **Code Flow**



```
result_t showLogs(const char *args[]) {
  (void)args;
  result_t res = {0, ""};

if (access("log.txt", F_OK) == -1) {
   res.status = 1;
   strncpy(res.message, "Log file does not exist\n", BUFFER_SIZE);
  return res;
}

int fd = open("log.txt", O_RDONLY);
if (fd == -1) {
```

```
res.status = 1;
   strncpy(res.message, "Failed to open logs file\n", BUFFER_SIZE);
   return res;
 }
 char buffer[BUFFER_SIZE / 2];
 ssize_t bytesRead = read(fd, buffer, BUFFER_SIZE / 2);
 if (bytesRead == -1) {
   res.status = 1;
   strncpy(res.message, "Failed to read logs file\n", BUFFER_SIZE);
   close(fd);
   return res;
 buffer[bytesRead] = '\0';
 close(fd);
 if (bytesRead == 0) {
   res.status = 1;
   strncpy(res.message, "Logs file is empty\n", BUFFER_SIZE);
   return res;
 }
 res.status = 0;
 strncpy(res.message, "Logs:\n", BUFFER_SIZE);
 strcat(res.message, buffer);
 if (bytesRead == BUFFER_SIZE / 2) {
   strcat(res.message,
          "...\nBuffer size exceeded, only part of the logs is shown\n");
 }
 return res;
}
```

# Conclusion

The main challenge is handling errors, nearly every function could have failed and need to be handled. To handle to memory i use stack memory as much as i can.