## A PROJECT REPORT

on

## "CLOUD MAKER"

submitted by

## Mr. Vikas Kushwaha

Seat No:-

in partial fullfillment for the award of the degree

of

## **BACHELOR OF SCIENCE**

in

## **COMPUTER SCIENCE**

under the guidance of

Mrs. Swetha Iyer

**Department of Computer Science** 



# VIDYAVARDHINI'S A. V. COLLEGE OF ARTS, K. M. COLLEGE OF COMMERCE E. S. A. COLLEGE OF SCIENCE, VASAI(WEST), PALGHAR-401208, MAHARASHTRA (Sem V)

(2024-25)

## ACKNOWLEDGEMENT

I would like to acknowledge my sincere thanks towards our project guide

# **Head of Computer Scince Department**

## Mrs. Srimathi Narayanan

for their valuable guidance and suggestions and providing me an opportunity to do the project work in the college lab and which made me complete the project successfully.

#### I am also thankful to

## Mrs. Gyaneshwari Pawar

For providing such nice guidance in form of comments and corrections.

I am thakful to and fortunate enough to get contant encouragement, support and guidance from all teaching staff of Computer Science which helped us in successfully completing our project work.

Also, I would like to extend our sincere esteems to all staff in laboratory for their timely support.

By Vikas Kushwaha,

T.Y.BSc (Computer Science)

## **DECLARATION**

I Vikas Kushwaha hereby declare that,

The project entitled "CLOUD MAKER" submitted in the partial fulfillment for the award of Bachelor of Science in Computer Science during the academic year 2023 - 2024 is my original work and the project has not formed the basis for the award of any degree, associate ship, fellowhip or any other similar titles.

**Signature of the Student:** 

Place:

Date:

# **EVENT TABLE**

Event	Trigger	Source	Activity	Response	Destination
Cut Files	User clicks on Cut Button	User	Files are added to Cut Buffer	Files in Cut Buffer	Endpoint Server
Copy Files	User clicks on Copy Button	User	Files are added to Copy Buffer	Files in Copy Buffer	Endpoint Server
Paste from Cut Buffer	User clicks on Paste button	User	Files are moved from Cut Buffer	Files Moved	Endpoint Server
Paste from Copy Buffer	User clicks on Paste button	User	Files are copied from Copy Buffer	Files Copied	Endpoint Server
Delete Files	User clicks on Delete Button	User	Selected Files are set to deletion	Confirm Deletion	Endpoint Server
Upload Lo- cal Files	User clicks on Upload Button	User	File Browser is opened for selection	User sub- mits files	User
Download Remote Files	Server gets Down- load Requests	Endpoint Server	Server ZIPs requested file and sends to user	Compressed File re- cieved	User
Create Folder	User enters New Folder Name	User	New Folder is created on the system	Folder is shown	Endpoint Server

## **CLASS DIAGRAM**

#### **FSData**

CutCount: int
CopyCount: int
FileCount: int
CutBuffer: []string
CopyBuffer: []string
File: \*FileNode

## FileNode

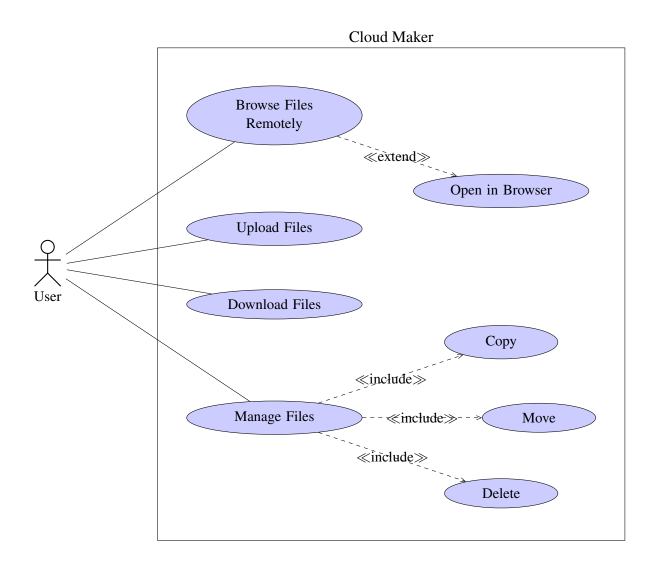
URI: string
Path: string
IsDir: bool
Info: os.FileInfo

Data: any

HTMLPath(): template.HTML

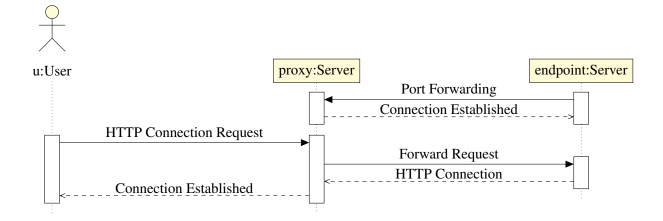
EvalSymlinks(): string
IconPath(): string
Size(): string
Mode(): string
ModDate(): string
ModTime(): string
Details(): string

# **USE CASE DIAGRAM**

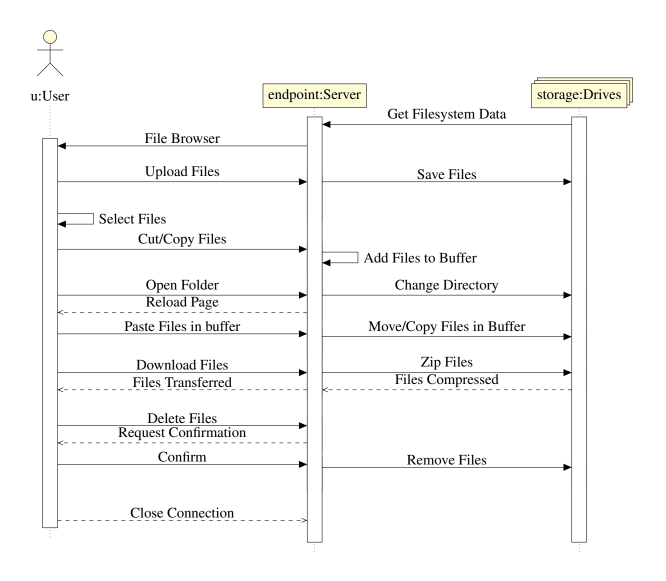


# **SEQUENCE DIAGRAM**

Stage 1: Connect to Cloud Storage



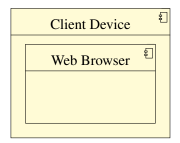
Stage 2: Open Files and perform Actions

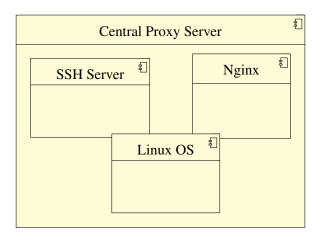


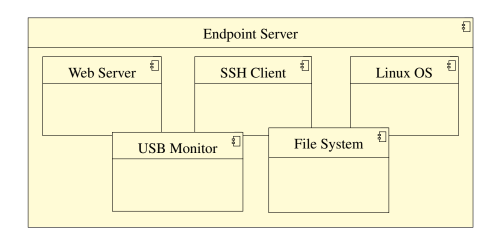
# **COMPONENT DIAGRAM**

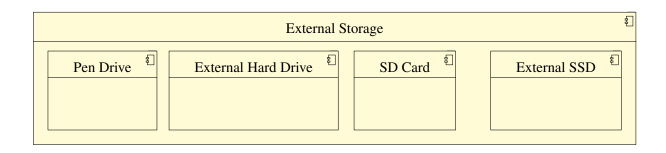
Client	- PO-	Nginx	Proxy		
	SSH Serve				
	SSH Client			USB Monitor	和
Linux OS	\$₽			Web Server	ф
Storage Devic	es		File S	System	

## **DEPLOYMENT DIAGRAM**

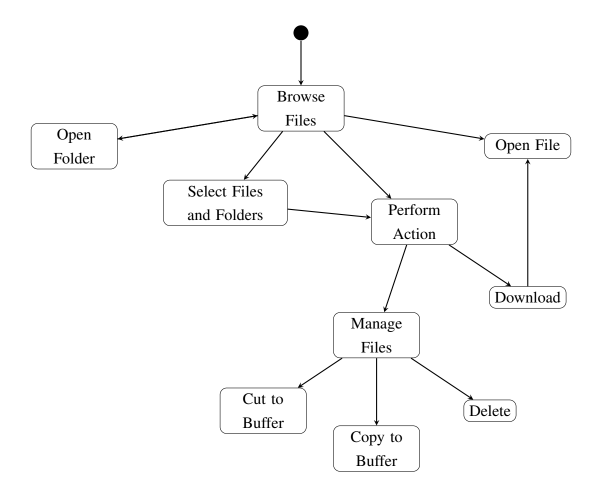








# **ACTIVITY DIAGRAM**



## **DATABASE**

## Representation of File Metadata in File System

Attribute	DataType	Size	Retrieval
Name	Chars	255 Bytes	Primary Key
Permissions	Octal	4 Bytes	Not Null
User UID	Integer	4 Bytes	Not Null
Group GID	Integer	4 Bytes	Not Null
Modification Time	Time	4 Bytes	Not Null

# **GANTT CHART**

