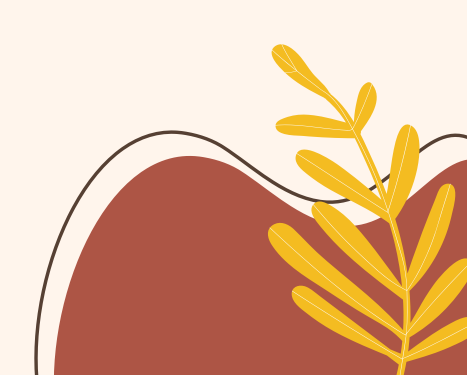
Sharify (Major-project)

Presented by Amit mehra,
Danish Beg, Akash haldkar,
Abhay jhariya

START

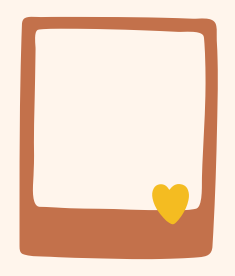




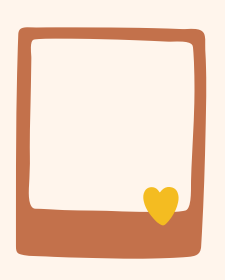




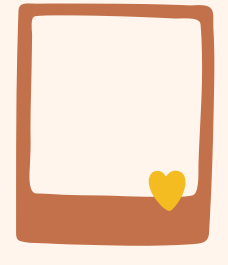
Our Group



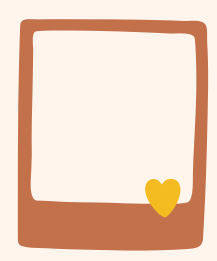
Amit Mehra (0207cs191008)



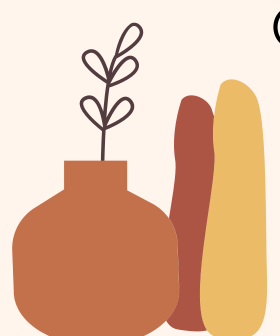
Danish Beg 0207cs191022



Akash haldkar 0207cs191001



Abhay jhariya 0207cs191002





Topic

Topic 1: Background

Topic 2: Project goals

Topic 3: Process

Topic 4: Results

Background

The need for file sharing has increased due to digital communication and remote work. Traditional methods are often unreliable and insecure. Sharify is a platform that allows users to securely share files with specific individuals or groups. It has a simple and intuitive user interface and leverages advanced technologies to ensure efficient file storage and retrieval, while maintaining privacy and security. Sharify was developed to provide a reliable and secure solution for file sharing in today's digital world.

Project Goals

1.

The goal of the Sharify project is to provide a reliable and secure platform for file sharing that meets the needs of individuals and organizations in today's digital world. Sharify aims to simplify the file-sharing process by providing a user-friendly interface that enables users to easily upload and download files and share them with specific individuals or groups.



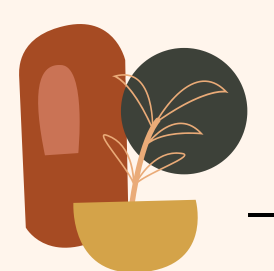
The platform is designed to prioritize user privacy and security, with measures in place to protect user data and files. Ultimately, the goal of Sharify is to enhance collaboration and productivity by providing a reliable and secure filesharing solution.

Process

The process of using Sharify is simple and straightforward. To begin, users can create an account on the platform and log in to their dashboard. From there, they can upload files by selecting the "upload" button and choosing the file they want to share.

Once the file is uploaded, users can select the individuals they want to share the file with, and send them the email or link. This allows users to maintain control over who has access to their files, and ensures that sensitive information is kept secure.

Recipients of the file will receive a email with a link to access the file, and can download it to their own devices. They can also choose to upload their own files and share them with the original sender or other recipients, creating a collaborative environment.



Result

Result 1

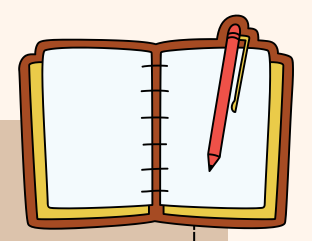
The Sharify project has been successful in achieving its goal of providing a reliable and secure platform for file sharing that meets the needs of individuals and organizations in today's digital world. Since its launch, Sharify has enabled users to easily upload and download files, share them with specific individuals or groups, and maintain control over who has access to their files.

Result 2

Sharify's focus on user privacy and security has also been well-received, with users appreciating the measures in place to protect their data and files. Additionally, Sharify's user-friendly interface and intuitive design have made it easy for users to navigate the platform and efficiently share files with others.

Overall, the results of the Sharify project have been positive, with users finding the platform to be a reliable and secure solution for their file-sharing needs

Conclusion



The Sharify project has successfully provided a reliable and secure platform for file sharing, prioritizing user privacy and security. Its user-friendly interface has made it easy to use, while advanced programming languages have ensured efficient file storage and retrieval. The success of Sharify highlights the importance of user experience and privacy in technology solutions, and has contributed to the field of filesharing platforms. Overall, Sharify enhances collaboration and productivity while prioritizing user privacy and security.

