AnyPaste

share your code within a link

Joy Sarkar

UG02-47-18-003

Course Code - 0318
Course Name - Software Engineering
Department of Computer Science and Engineering
State University of Bangladesh

Table of contents



- Overview
 - Abstract
- Introduction Related Works
- **Project Goal**
- Goal User Type
- 3 Requirement
- **Future Scope**
- Conclusion

AnyPaste Abstract



- AnyPaste is designed to be used as a short-term exchange of pasted information between different parties
- Within a link, anyone can share text or raw code
- Various language keywords are highlighted

AnyPaste Introduction



- In this day and age, we must share our code snippets with others or store them on the internet so that we can access them from anywhere at any time.
- As a result, as a solution, we devised the idea of creating a Paste-bin application where people can easily share their code snippet with others via a link.
- In addition, they should represent their code snippet as a format, such as language keyword.

AnyPaste Related Works



There's about one million of paste-bin application out there such as

- · Pastebin.com
- Paste.ubuntu.com

AnyPaste Project Goal



Many features would be included in this project, such as

- · Paste title
- Publicly paste
- Privately paste
- Type selection
- Custom URL
- View latest paste

AnyPaste



Two types of User

- Anonymous
- Registered

AnyPaste Requirements



Language

· Front-end: HTML, CSS and JavaScript

• Back-end : PHP and JavaScript

Database: MySQL

Framework

Front-end : Google MDL

Back-end : phpCoreX

Environment

apache

MySQL Server

XAMPP

IDE

VSCode

AnyPaste Future scope



This project could benefit from more features.

- Edit accessibility
- More optimize
- Delete Paste

AnyPaste Conclusion



We strongly feel that our idea can solve these mentioned issues. That's why
we are willing to develop AnyPaste Services which can handle these
requirements.



