Practical Work 1 - Java I/O

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PicoEncrypt 1.0

Outline

- **Objective**: Create a program who can encrypt and decrypt text and binary files with picoCLI.
- Project Goal: Learn how to use Java I/O and picoCLI

Key Features

- File mode: Text or binary
- **Encryption** mode: Encryption = true & Decryption = False
- **Techniques**: Cesar, To Numbers, To Emoji, Xor, Mix of Cesar and Xor

How did we split the work

Dani: picoCLI, I/O, documentation

Nicolas: Encryption / Decryption

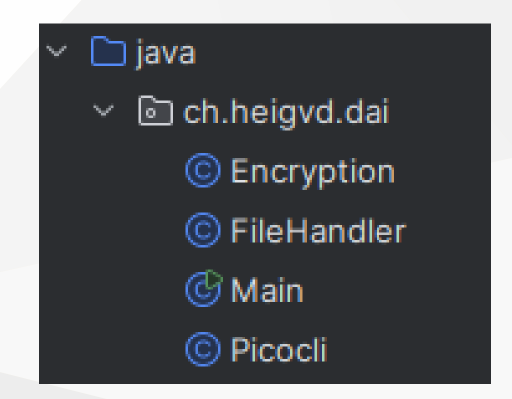
GitHub

- Branchs
- Issues
- Pull Requests



Structure

- Main.java
- 3 Classes
 - Encryption
 - FileHandler
 - Picocli



What we used

• Language: Java

• Tools: Maven, Git, picoCLI

picoCLI

```
import picocli.CommandLine.Option;
import picocli.CommandLine.Command;
@Command(name = "PicoEncrypt", mixinStandardHelpOptions = true, version = "PicoEncrypt 1.0", description = "Simple encrypt/decrypt app with picco")
public class Picocli implements Runnable {
    @Option(names = {"-s", "--srcFile"},
            description = "Path to the source file.\n"
                    + "Example: /path/to/myfile.txt")
    String srcFile;
    @Option(names = {"-k", "--key"},
            description = "Key for the encryption/decryption.\n"
                    + "Default : 1")
    String key;
    @Override
    public void run() {
        // Magic happens here
```

Encryption

Textual files:

- Cesar encryption
- Number encryption
- Emoji encryption

```
private String CesarEncryption(Boolean isDecrypting) {
    StringBuilder encryptedText = new StringBuilder();
    int shift = key.charAt(0) - 'a';
    if (shift < 0) shift = 0;</pre>
    for (int i = 0; i < text.length(); i++) {</pre>
        char c = text.charAt(i);
        // Shift all characters (including accents and symbols)
        if (isDecrypting) {
            c = (char) (c - shift);
        } else {
            c = (char) (c + shift);
        encryptedText.append(c);
    return encryptedText.toString();
```

Binary files:

- Xor encryption
- Cesar encryption
- Xor + Cesar Encryption

```
private int BinXorEncryption(int byteData) {
   int intKey = Integer.parseInt(key);
   return byteData ^ intKey;
}
```

Demonstration

Questions?

Thank you for your attention