# PROJECT DOCUMENTATION

**NAME: HUZAIFA KHALIL** 

**SAP ID: 53939** 

**COURSE: ANALYSIS OF ALGORITHM PROJECT** 

#### QUESTION 1: TEXT COMPRESSION BY USING LEMPEL-ZIV-WELCH (LZW) COMPRESSION?

#### 1. Introduction:

With the rise of digital data, efficient storage and transmission are crucial. Text compression reduces file size, saving space and bandwidth. The Lempel-ZivWelch (LZW) algorithm is a popular lossless compression method that replaces repeating text patterns with shorter codes. This project implements LZW text compression and decompression using C++.

### 2. Problem Statement:

Large text files take up unnecessary space, slowing data transmission. To fix this, we use LZW compression to shrink file sizes while keeping all original data intact.

### 3. Implementation:

• Language: C++

• Input: User-provided text

- Compression: LZW converts repeated text into shorter codes using a dynamic dictionary.
- **Decompression:** Rebuilds the dictionary to restore the original text.

### Output:

Compressed codes

Verified original text after decompression □

**Tools Used:** C++ standard libraries and a compiler

# 4. Methodology:

- 1. Research: Understand LZW and compare it to other compression techniques.
- 2. **Design:** Create functions for compression (lzw\_compress()) and decompression (lzw\_decompress()).
- 3. **Development:** Code in C++ and test various text patterns.
- 4. **Testing:** Ensure decompressed text matches original and measure compression efficiency.
- 5. **Documentation:** Write a report, add code comments, and suggest improvements.

# 5. GitHub repo:

https://github.com/Zaiffi/AOA-project