**Exercise 2**

**Analysis**

The application is an encoding and decoding app for uncompressed WAV files using the rice coding algorithm.

The encoding function `rice\_encoder` takes a sample and a parameter `K` as input, where `K` represents the bit number, and it encodes the sample. The formula and methodology were adapted from the teachings provided in the Coursera Lab 9.005 Exercise 17. Implementing a rice encoder and decoder using Python, comprising of attaining the quotient and remainder, and generating a codeword for that sample.

The decoding function `rice\_decoder` reverses the encoding process and reconstructs the original audio sample.

The `encode\_and\_decode` function combines the two aforementioned functions above. It reads the sound file in WAV format, encodes it using `rice\_encoder`, writes the encoded data to a new file with the extension "\_Enc.ex2", then decodes the encoded file using `rice\_decoder` and writes the decoded audio to a new WAV file with the extension "\_EncDec.wav".

Additionally, the application at the end, prints the two sound files, 'Sound1.wav' and 'Sound2.wav', comparing the specifications and sizes of the original and reconstructed audio files. The application demonstrates the implementation of rice coding, aiming to reduce or maintain the file size while preserving audio quality, as it is a lossless form of compression.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Original Size | Rice (K=4bits) | Rice (K=2bits) | % Compression (K=4bits) | % Compression (K=2bits) |
| Sound1.wav | 1MB | 25MB | 89MB | 2400 % | 8860 % |
| Sound2.wav | 1MB | 150MB | 591MB | 14900 % | 59000 % |

From the above table, we can infer that the size of the encoded file “\_Enc.ex2”, is much larger when K = 2 bits. The reason for the significant difference in file sizes between K=2 and K=4 is likely due to the trade-off between the length of the codes and the compression efficiency. With K=2, shorter codes are used, leading to a larger file size, while with K=4, longer codes are used, resulting in a smaller encoded file size. In summary, when K is higher, the modulus attained is higher, resulting in longer and better generation of the code in unary and binary.