

Practice - LAB - part 2

1. Using the random generator previously designed, for generated a random sequence of letters (such as “BBBACCDBBBAZZZZZA”).
2. Create a file RLEcode.m for codifying sequence of letters with the RLE approach.
3. Create a file LEMPELZIVcode.m for codifying sequence of letters with the Lempel Ziv approach.
4. Create the decoder the RLE approach.
5. Create the decoder the Lempel Ziv approach.