

```
def encryptCharacter(binaryString, text):
    replaceIndex = 0
    for bit in binaryString:
        if bit == '1':
            replaceIndex = text.index(chr(111), replaceIndex)
            text = text[:replaceIndex] + chr(1086) + text[replaceIndex+1:]
        if bit == '0':
            replaceIndex = text.index(chr(97), replaceIndex)
            text = text[:replaceIndex] + chr(1072) + text[replaceIndex+1:]
    print('Complete encrypt by replacing characters. Open file 1.txt!')
    return text

def decryptCharacter(text):
    binaryString = ''
    for chr in text:
        if ord(chr) == 1086:
            binaryString += '1'
        if ord(chr) == 1072:
            binaryString += '0'
    return binaryString
```