```
def encryptSpecialSymbol(binaryString, text):
    endlineIndex = text.index('\n', 0)
    for bit in binaryString:
         if bit == '0':
              text = text[:endlineIndex] + chr(173) + text[endlineIndex:]
         if bit == '1':
              text = text[:endlineIndex] + chr(160) + text[endlineIndex:]
    endlineIndex = text.find('\n', endlineIndex + 2)
print('Complete encrypt by insert special symbol. Open file 3.txt!')
    return text
def decryptSpecialSymbol(text):
    binaryString =
    endlineIndex = text.index('\n', 0)
while endlineIndex < len(text) and endlineIndex != -1:</pre>
         if ord(text[endlineIndex-1]) == 173:
              binaryString += '0
         elif ord(text[endlineIndex-1]) == 160:
              binaryString += '1
         endlineIndex = text.find('\n', endlineIndex + 1)
    return binaryString
```