

```
1 C:\Users\nat\PycharmProjects\PythonProject\.venv\
  Scripts\python.exe C:\Users\nat\PycharmProjects\
  PythonProject\masking-transcript.py
2
3 ---
4 Finding the erroneous words within the utterance
  using the coding annotations. Masking this word in
  the 'label-free' transcript.
5 Errors found within the string: ['raincoat']
6
7 Compare original sentence: ['&-uh <the mother
  > [/] &-uh the mother and the child &-uh are &-uh
  arguing over the raincoat [: umbrella] [* s:r-ret].']
8 against flo sentence: ['the mother the mother and
  the child are arguing over the raincoat .']
9
10 replace a[0:5] --> b[0:2] ['&-uh', '<the', 'mother
  >', '[/]', '&-uh'] --> ['the', 'mother']
11 equal a[5:10] --> b[2:7] ['the', 'mother', 'and
  ', 'the', 'child'] --> ['the', 'mother', 'and', 'the
  ', 'child']
12 delete a[10:11] --> b[7:7] ['&-uh'] --> []
13 equal a[11:12] --> b[7:8] ['are'] --> ['are']
14 delete a[12:13] --> b[8:8] ['&-uh'] --> []
15 equal a[13:17] --> b[8:12] ['arguing', 'over', '
  the', 'raincoat'] --> ['arguing', 'over', 'the', '
  raincoat']
16 replace a[17:21] --> b[12:13] ['[:', 'umbrella
  ]', ' [*', 's:r-ret].'] --> ['.']
17
18 Masked string: ['the mother the mother and the
  child are arguing over the [MASK] .']
19
20 Process finished with exit code 0
21
```