```
16 .- Value [[70, 117, 114, 116, 104, 101, 114, 44, 32],
[97, 108, 108, 111, 119, 32, 32, 32, 32],
[102, 111, 114, 32, 32, 32, 32, 32, 32],
[101, 97, 99, 104, 32], [119, 111, 114, 100, 32],
[105, 110, 32, 32, 32, 32, 32, 32],
[97, 32, 32, 32, 32, 32, 32, 32, 32],
[99, 111, 108, 117, 109, 110, 32],
[116, 111, 32, 32, 32, 32], [98, 101, 32, 32, 32, 32],
[101, 105, 116, 104, 101], [108, 101, 102]] for the final expression [apply(string, Alignment, [Word, Length - 1, $ ])
```

2 .- Given the context:

the following variable is asigned:

"left"],

Words_length = [10,10,10,6,6,9,10,8,7,7,6,4]

Words_line = ["Further,","allow","for","each","word","in","a","column","to","be","either",

All_words = ["Further,","allow","for","each","word","in","a","column","to","be","either",

```
3 .- Given the context:
    All_words = ["Further,","allow","for","each","word","in","a","column","to","be","either",
     Words_length = [10,10,10,6,6,9,10,8,7,7,6,4],
the following variable is asigned:
Zipped = [{"Further,",10},
 {"allow",10},
 {"for",10},
 {"each",6},
 {"word",6},
 {"in",9},
 {"a",10},
 {"column",8},
 {"to",7},
 {"be",7},
 {"either",6},
                                        {"left",4}]
```

|| {Word, Length} <- Zipped] (Line 37) is not correct.

0 .- In the function: prepare_line(Words_line, Words_length, Alignment) -> All_words = adjust_list(Words_line, length(Words_length), ""), Zipped = lists:zip(All_words, Words_length), [apply(string, Alignment, [Word, Length - 1, \$]) || {Word, Length} <- Zipped]. pattern of first clause succeed. Is this correct