This test file is based on a.tex 1 by x19290.

SOLVED: bad folding and not slanted problems are common in pLaTeX and LuaTeX-ja.

The cause of the latter problem is that Japanese fonts don't have italic shape by default. In this document, we define them by

```
1 \DeclareFontShape{JY3}{mc}{m}{sl}{<-> s *
      [0.92489] psft:Ryumin-Light:jfm=ujis;slant
      =0.167}{}
2 \DeclareFontShape{JY3}{mc}{m}{it}{<-> ssub* mc/m
      /sl}{}
```

 $^{^1}$ This can be downloaded from https://gist.github.com/1574793.

We also avoid white band problem, by setting both the height and the depth of each letter/word to 0 pt.

```
1#!/bin/sh
2#長い長い長い長い長い長い長い長い長い長い長い長い長
 い長い長い長い長い
い、長い長い長い長い長い長い
4 # I . 長い長い長い長い長い長い長い長い長い長い長い
 長い長い長い長い長いⅠ
5長い長い長い長い長い長い長い長い長い長い長い長い長い
 長い長い長い長い
```

Note that any *kinsoku shori* is not performed inside lstlisting environment, as the line 3 in output above. We leave it to further development.

SOLVED: LuaTeX-ja specific problem: when the *begin* line of a listings environment ends with JAchar, the first line of the listing is not rendered.

ex 1: problem; shebang not rendered --- 問題

```
1#!/bin/bash
2:
```

```
え!1 あ ,い・あ )う( ええ!2 あ _2 え!2あ
```

1 え!1あ, い・あ)う(え2 え!2あ

```
1 え!1 あアイウエオ
2 え!2 あ
```

Ticket #29311

- 1 長い長い長い長い長い長い長い長い長い長い長い長い長い # い 長い 2 長い長い長い長い長い長い長い長い長い長い長い長い長い長い
- aaaa # ::い長い ₃ 長い長い長い長い長い長い長い長い長い長い長い長い長い長い い,長い長い

```
Ticket #29604
ギリシャ文字欧文扱い
```

```
01234567890123456789
```

₃ \TeX はギリシャ文字のT-E-X (タウ・イプシロン・カ) イ)であるから、..... 4 \TeX is an abbreviation of τέχνη (TEXNH — technē).

```
ギリシャ文字和文扱い
```

01234567890123456789

っ!あ!漢!!x!

₃\TeX はギリシャ文字の - -イ)であるから、...... 4 TeX is an abbreviation of technē).

2!あ!漢!α!×!

(タウ・イプシロン・カ