

A. This is a content of the before-float. This is a content of the before-float.

B. This is a content of the before-float. This is a content of the before-float.

C. This is a content of the before-float. This is a content of the before-float.

Separation area of body and before-float

## Creating regions in a body region, combination of columns, footnotes and floats

Various regions can be created in the body region according to the text and contents. This sample is a combination of columns, float region and footnote region.

1. Unicode not only defines a coded character set, but also provides other specifications. Unicode not only defines a coded character set, but also provides other specifications <sup>(1)</sup>.

2. A is here. Unicode not only defines a coded character set, but also provides other specifications. Unicode not only defines a coded character set, but also provides other specifications.

This is a content of the start float. 3. Unicode not only defines a coded character set, but also provides other specifications. Unicode not only defines a coded character set, but also provides other specifications.

4. Unicode not only defines a coded character set, but also provides other specifications. This is a content of the end float. Unicode not only defines a coded character set, but also provides other specifications.

5. Unicode not only defines a coded character set, but also provides other specifications. Unicode not only defines a coded character set, but also provides other specifications.

6. Unicode not only defines a coded character set, but also provides other specifications. Unicode not only defines a coded character set, but also provides other specifications.

This is a content of the start float. 7. Unicode not only defines a coded character set, but also provides other specifications. Unicode not only defines a coded character set, but also provides other specifications.

8. Unicode not only defines a coded character set, but also provides other specifications. This is a content of the end float. Unicode not only defines a coded character set, but also provides other specifications.

9. Unicode not only defines a coded character set, but also provides other specifications. Unicode not only defines a coded character set, but also provides other specifications <sup>(2)</sup>.

10. B is here. Unicode not only defines a coded character set, but also provides other specifications. Unicode not only defines a coded character set, but also provides other specifications.

11. Unicode not only defines a coded character set, but also provides other specifications. Unicode not only defines a coded character set, but also provides other specifications.

12. Unicode not only defines a coded character set, but also provides other specifications. Unicode not only defines a coded character set, but also provides other specifications <sup>(3)</sup>.

13. C is here. Unicode not only defines a coded character set, but also provides other specifications. Unicode not only defines a coded character set, but also provides other specifications.

This is a content of the start float. 14. Unicode not only defines a coded character set, but also provides other specifications. Unicode not only defines a coded character set, but also provides other specifications.

15. Unicode not only defines a coded character set, but also provides other specifications. This is a content of the end float. Unicode not only defines a coded character set, but also provides other specifications.

Separation area of body and footnote

<sup>(1)</sup> footnote : For example, The Bidirectional Algorithm

<sup>(2)</sup> footnote : For example, The Bidirectional Algorithm

<sup>(3)</sup> footnote : For example, The Bidirectional Algorithm