

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 coded-character set, but also provides other specifications. Unicode not only defines codedcharacter set, but also provides other specifications ⁽¹⁾.

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

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

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

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

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

specifications. Unicode not only defines codedcharacter set, but also provides other specifications.

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

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

9. Unicode not only defines coded-character set, but also provides other specifications. Unicode not only defines codedcharacter set, but also provides other specifications ⁽²⁾.

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

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

finer codedcharacter set, but also provides other specifications.

12. Unicode not only defines coded-character set, but also provides other specifications. Unicode not only defines codedcharacter set, but also provides other specifications ⁽³⁾.

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

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

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

Separation area of body and footnote

⁽¹⁾ footnote : For example, The Bidirectional Algorithm

⁽²⁾ footnote : For example, The Bidirectional Algorithm

⁽³⁾ footnote : For example, The Bidirectional Algorithm