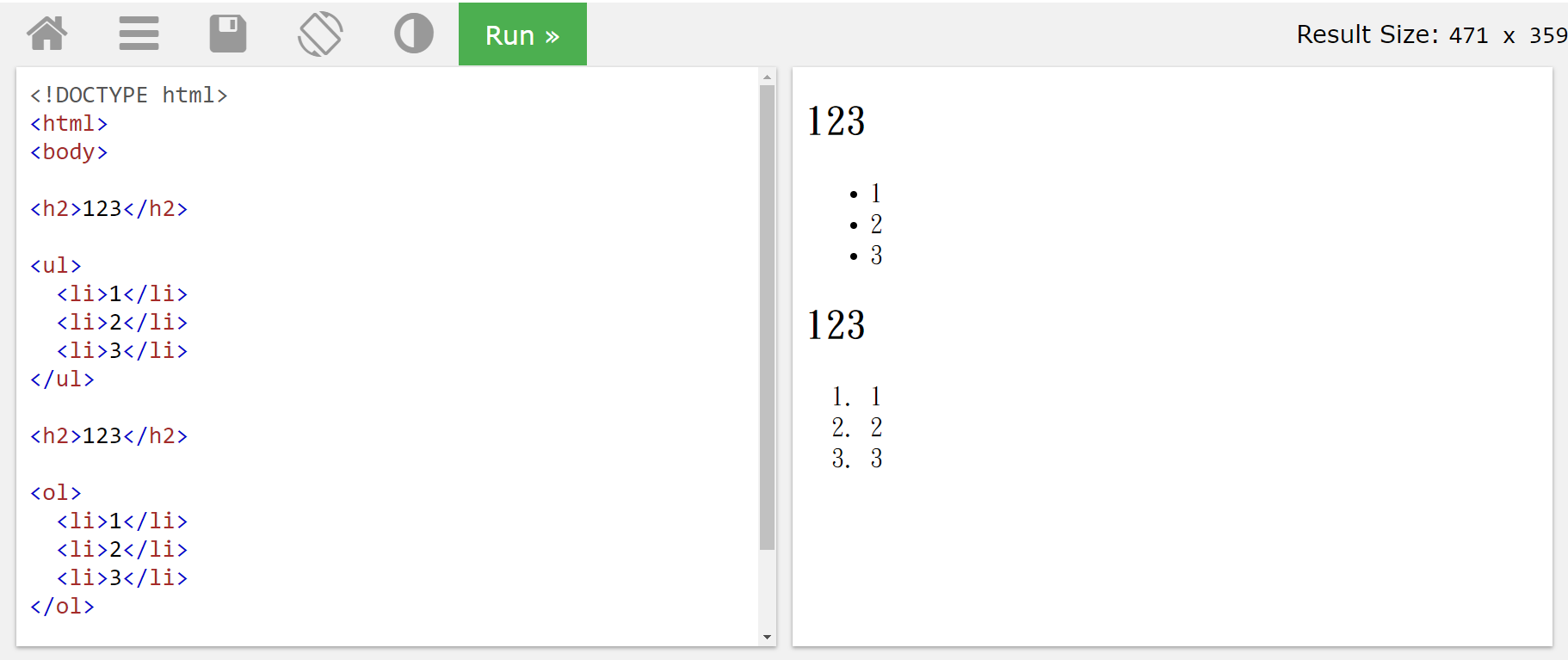
* HTML Lists

1. HTML List Example



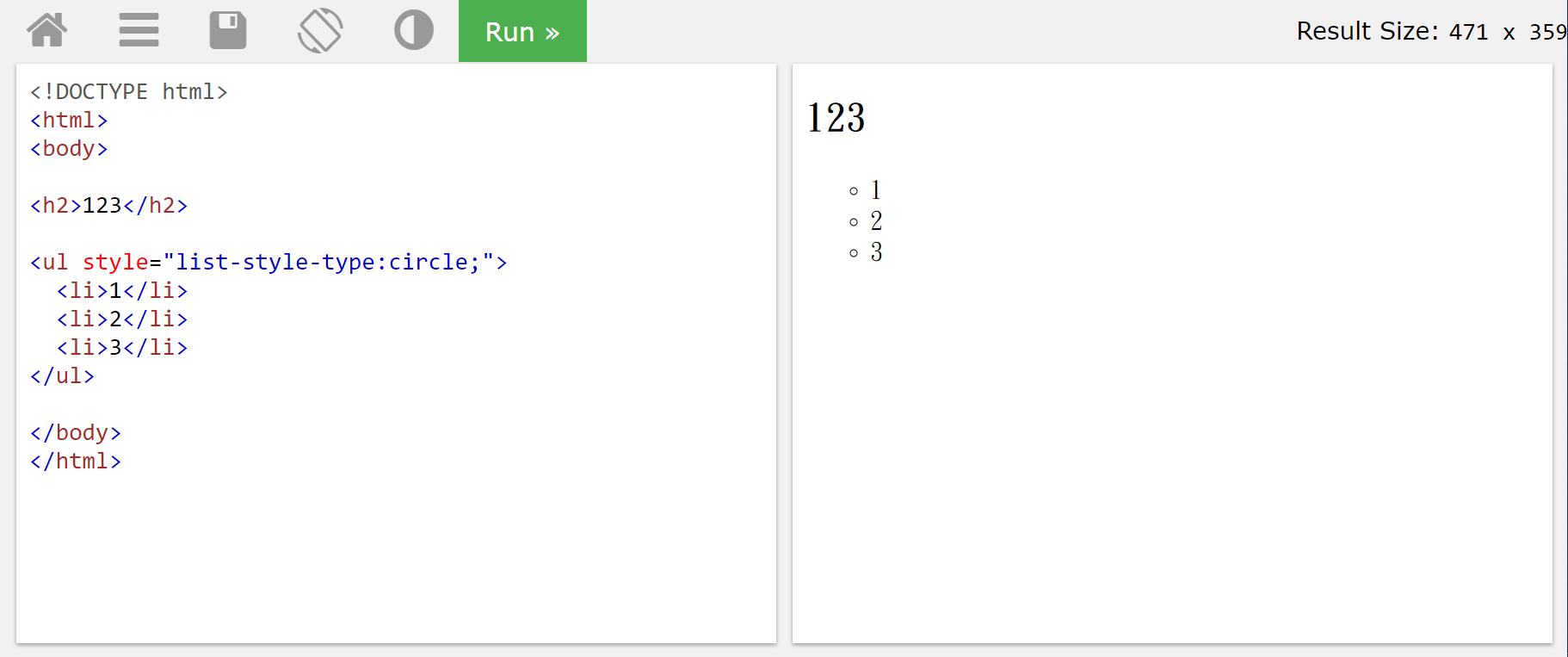
1. Unordered HTML List



1. Unordered HTML List - Choose List Item Marker Example - Disc



1. Unordered HTML List - Choose List Item Marker Example - Circle



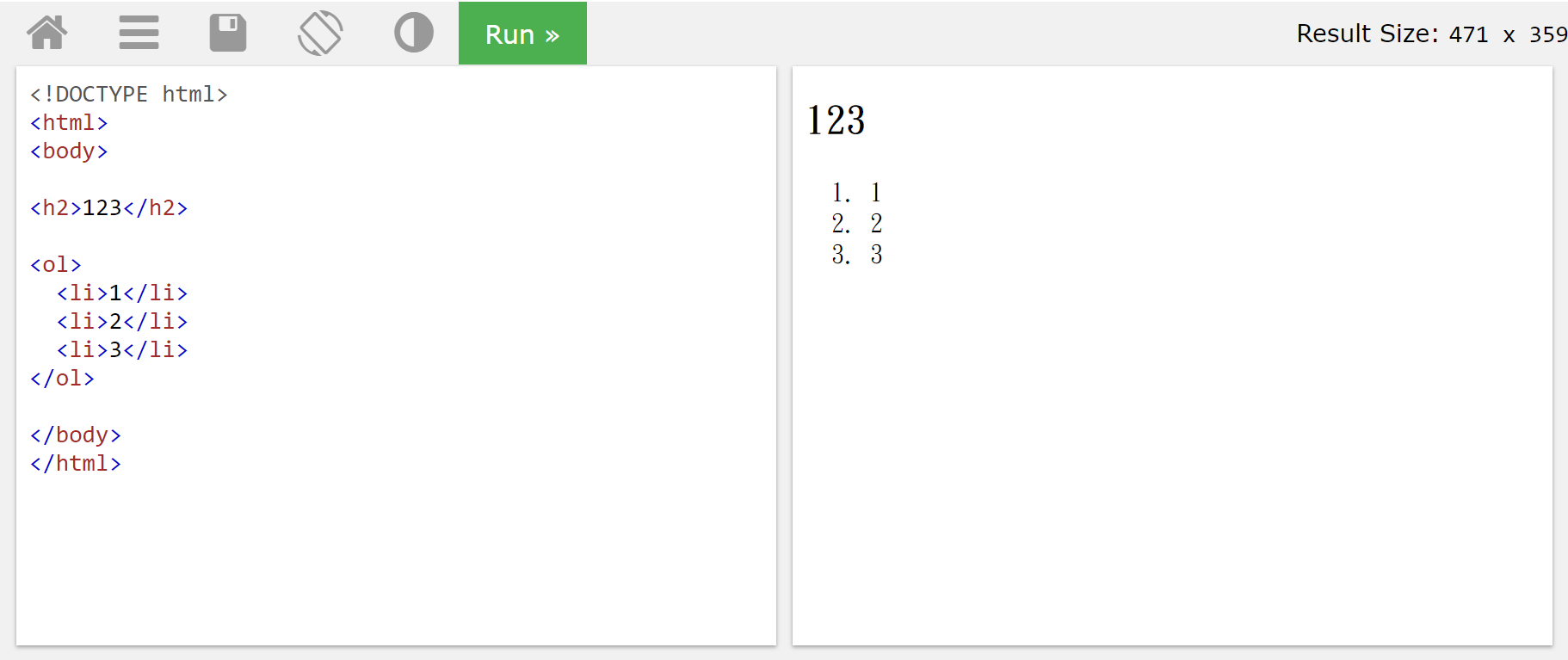
1. Unordered HTML List - Choose List Item Marker Example - Square



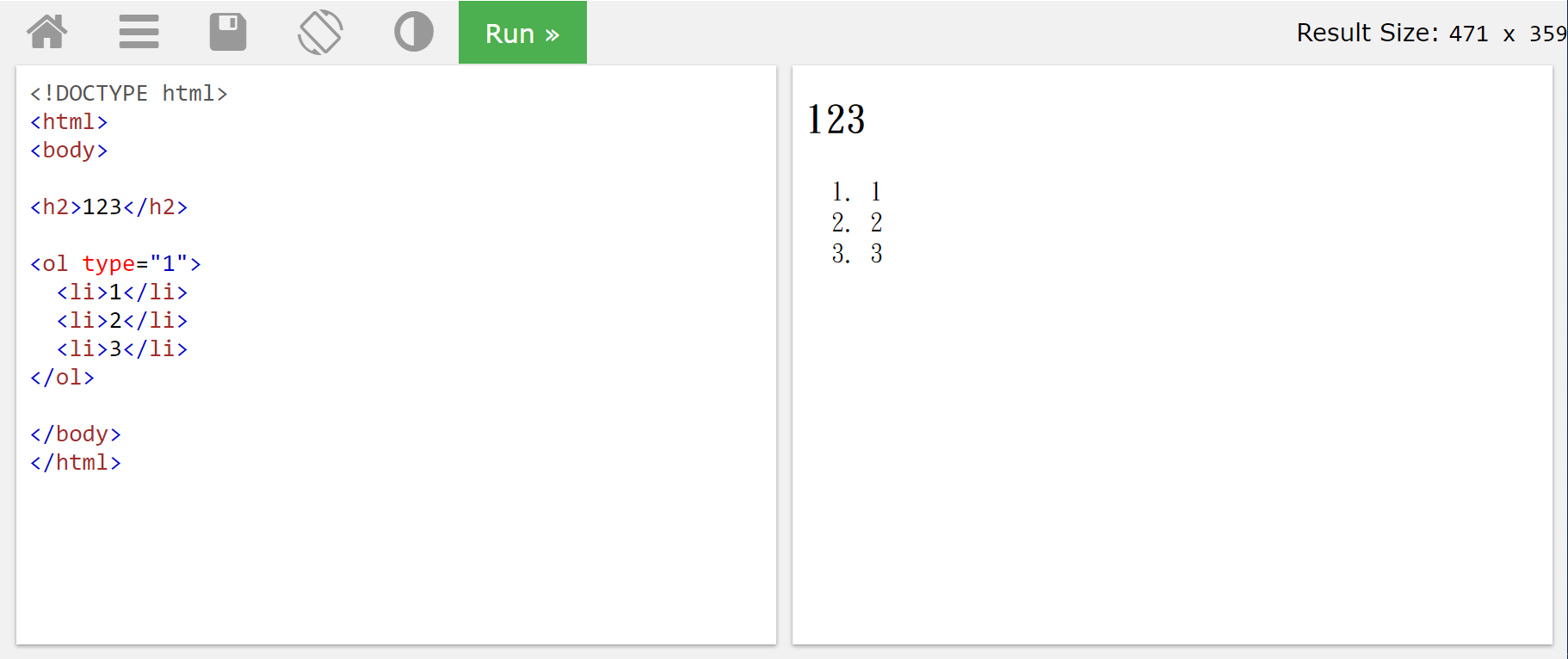
1. Unordered HTML List - Choose List Item Marker Example - None



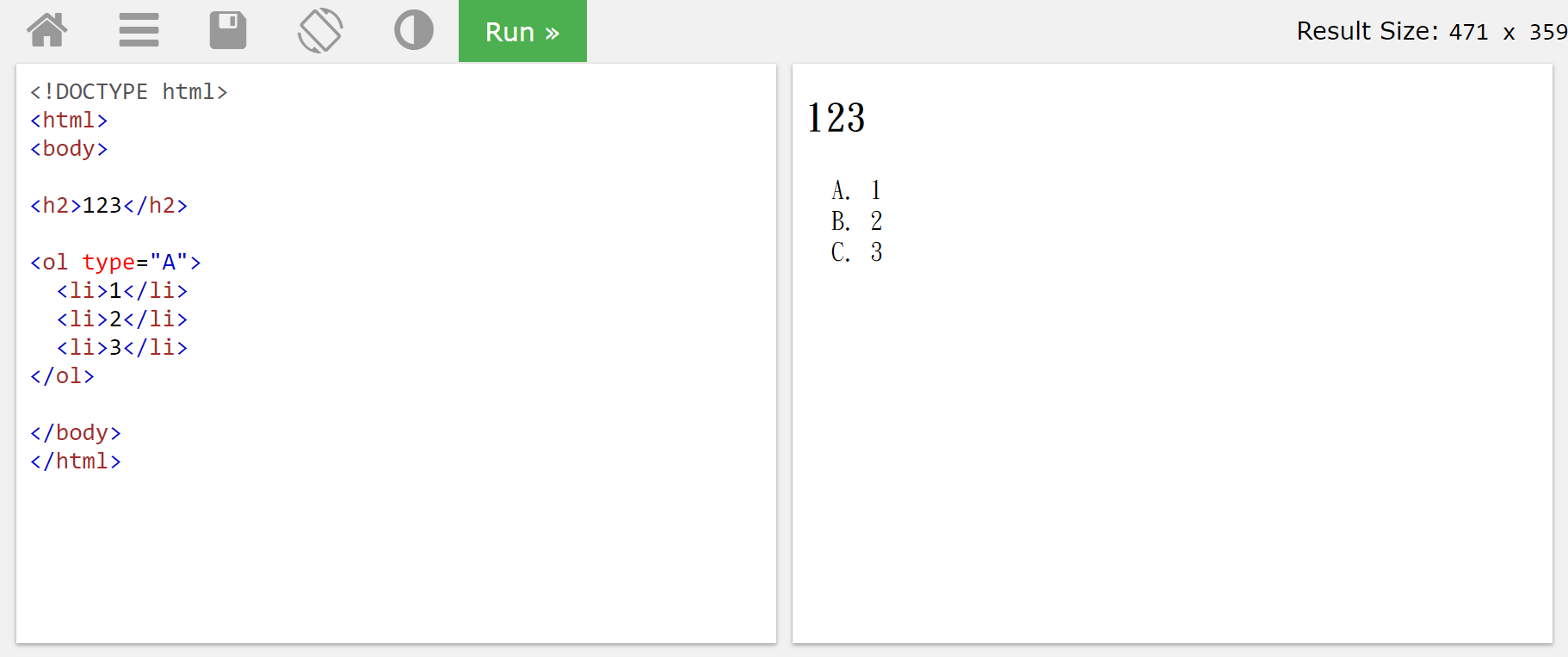
1. Ordered HTML List



1. Ordered HTML List - The Type Attribute Numbers:



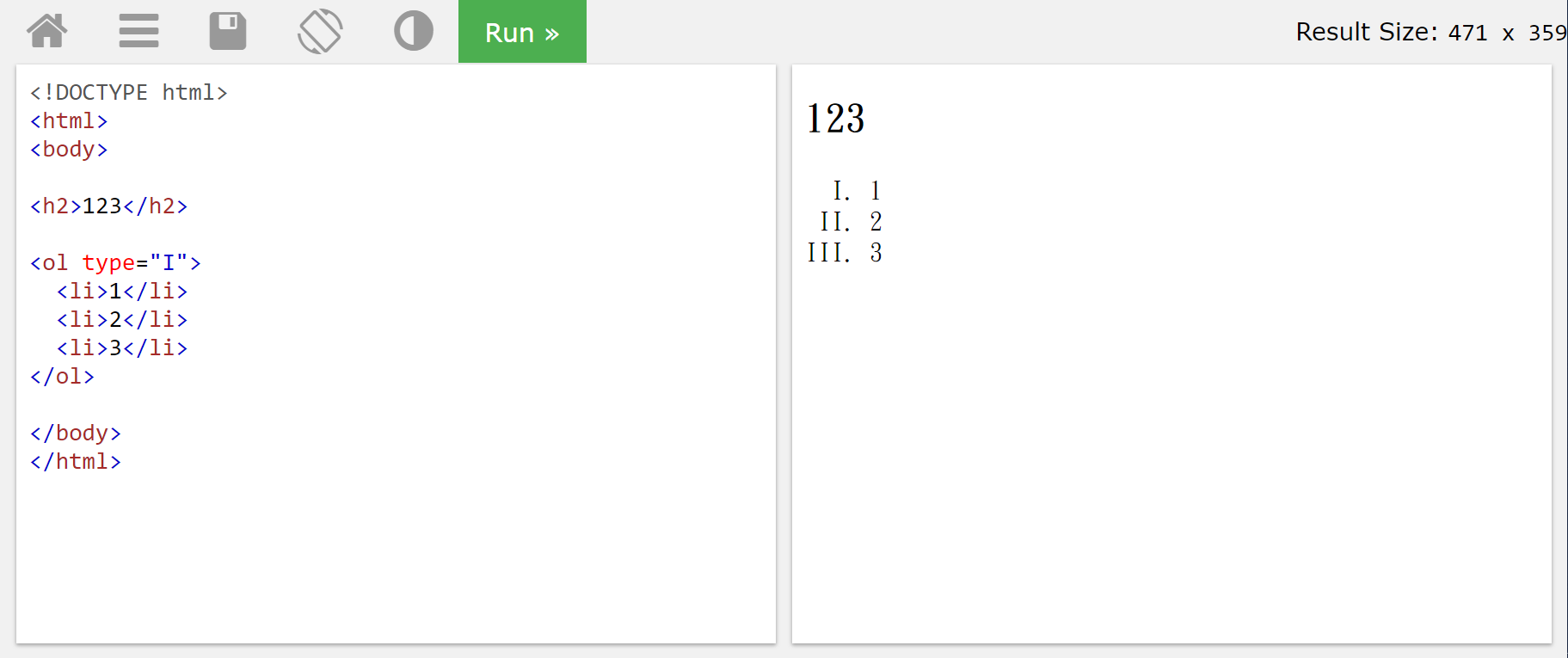
1. Ordered HTML List - The Type Attribute Uppercase Letters:



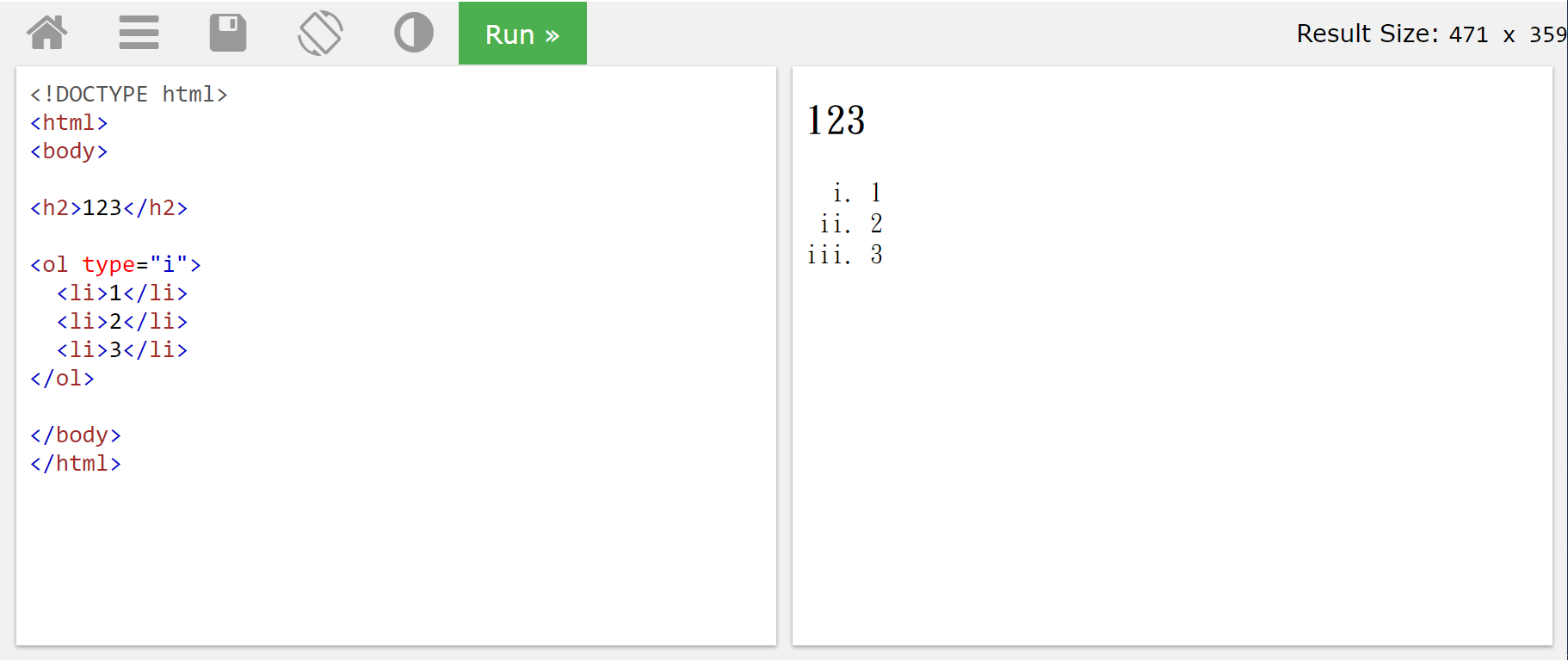
1. Ordered HTML List - The Type Attribute Lowercase Letters:



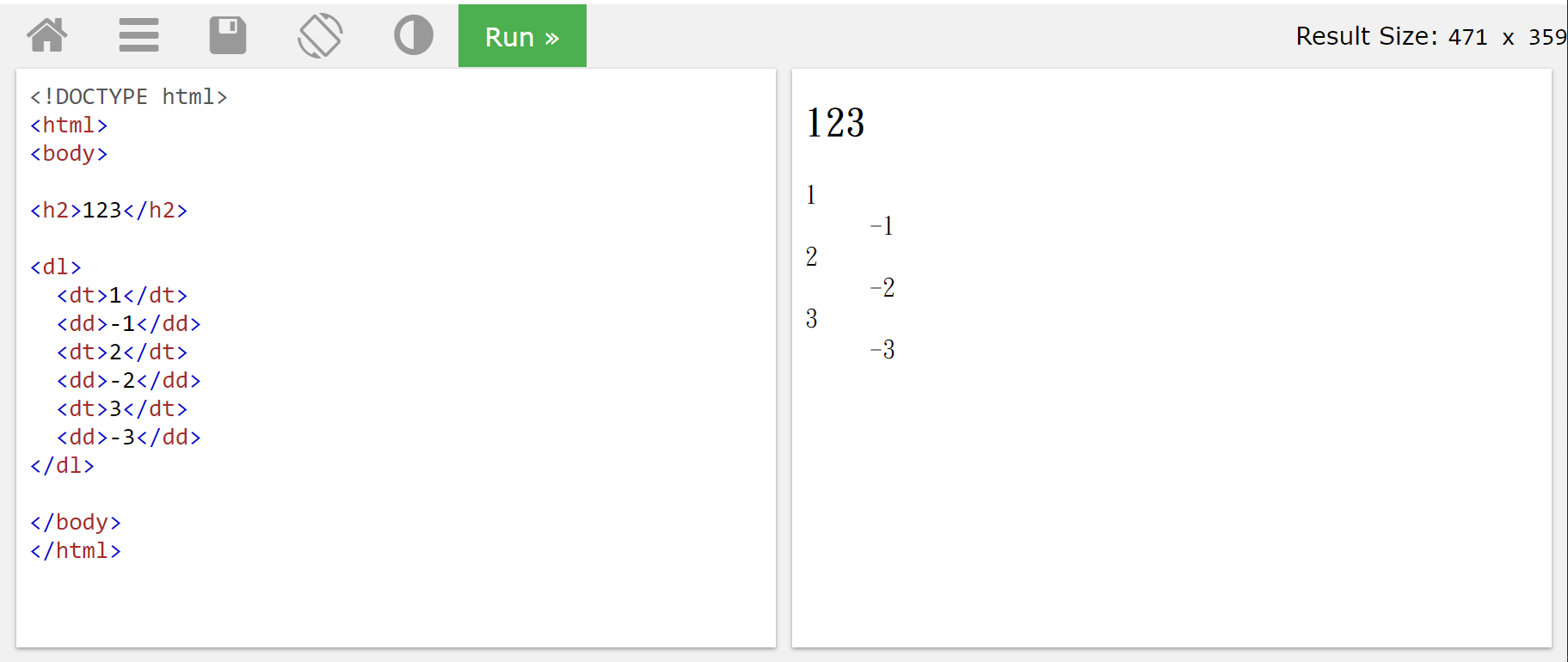
1. Ordered HTML List - The Type Attribute Uppercase Roman Numbers:



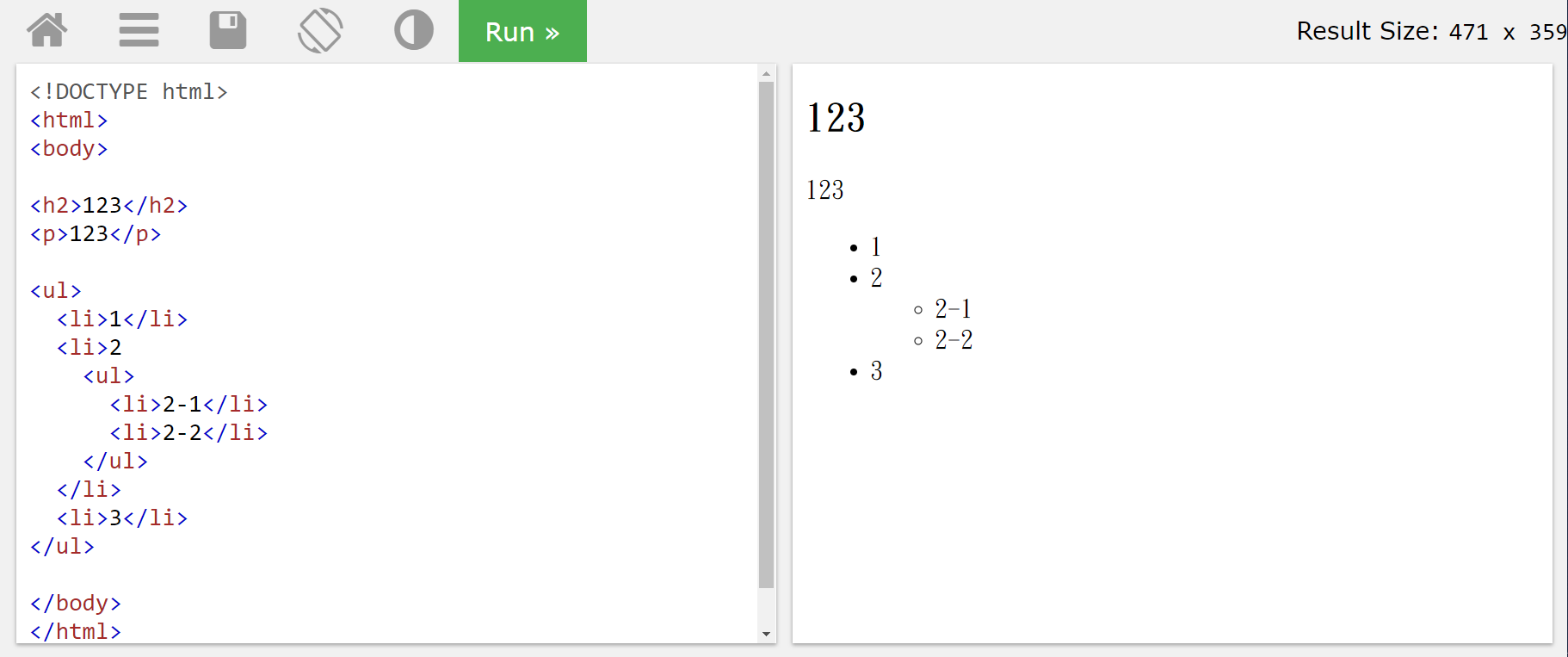
1. Ordered HTML List - The Type Attribute Lowercase Roman Numbers:



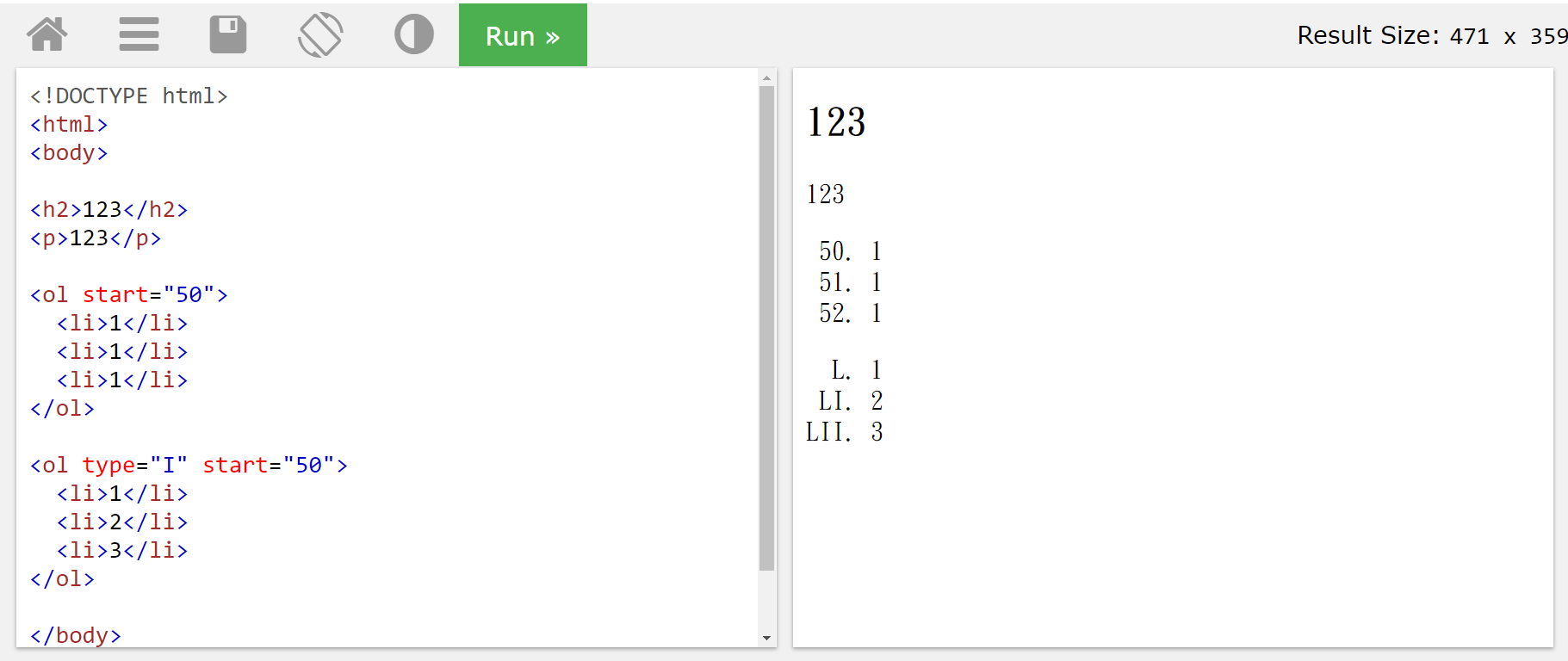
1. HTML Description Lists



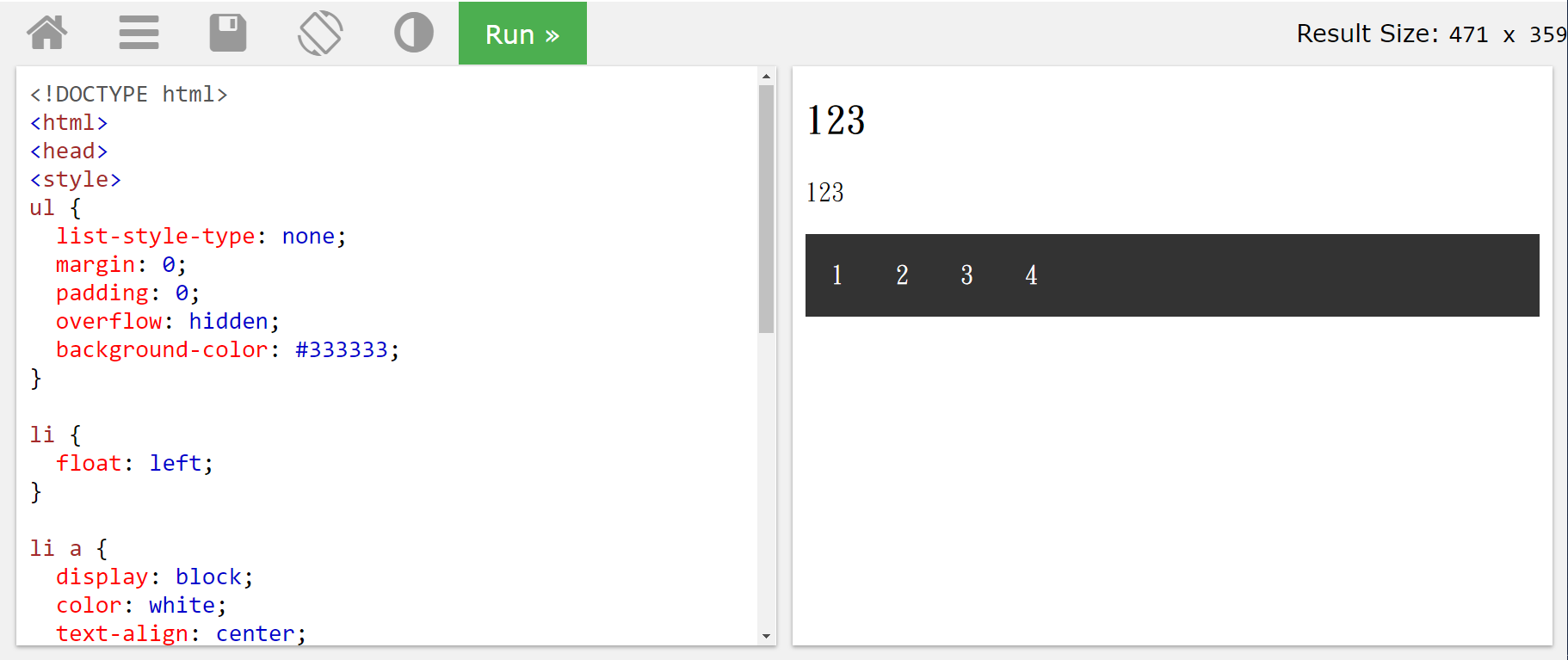
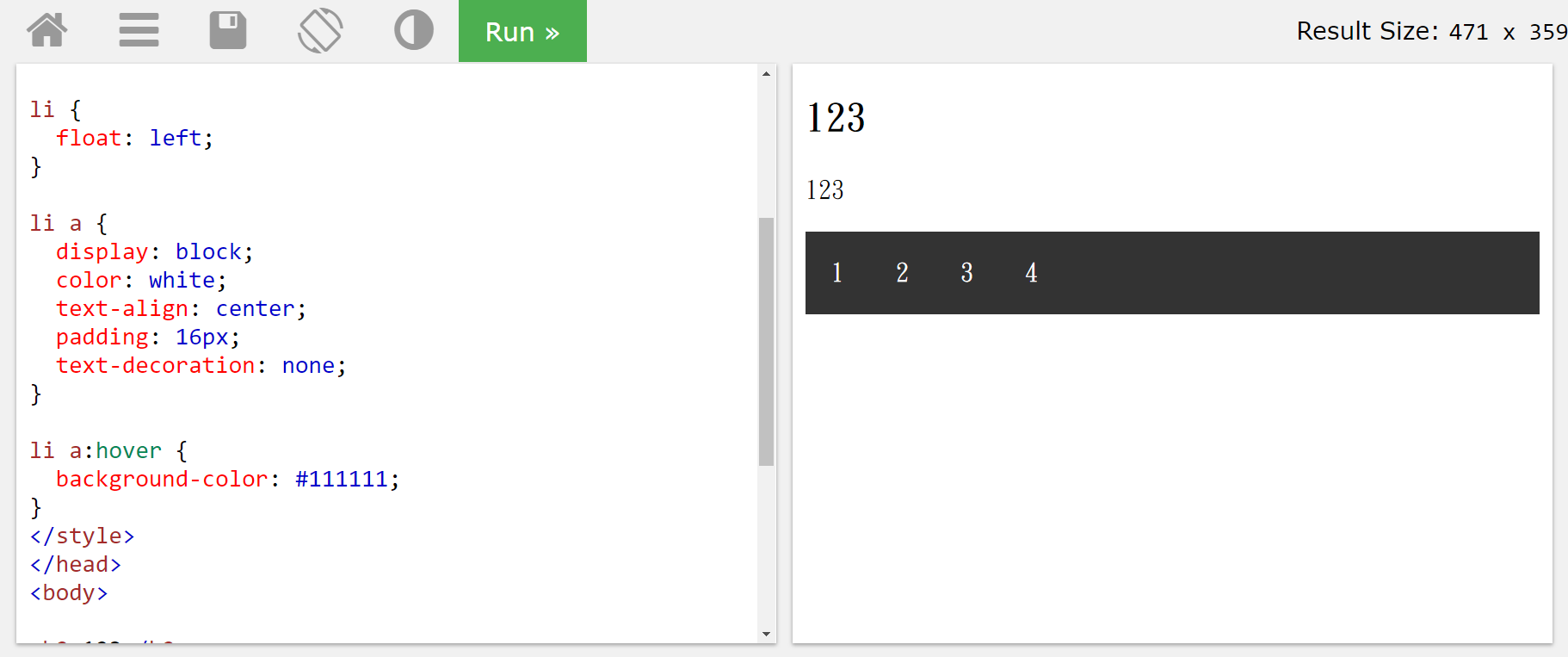
1. Nested HTML Lists



1. Control List Counting



1. Horizontal List with CSS

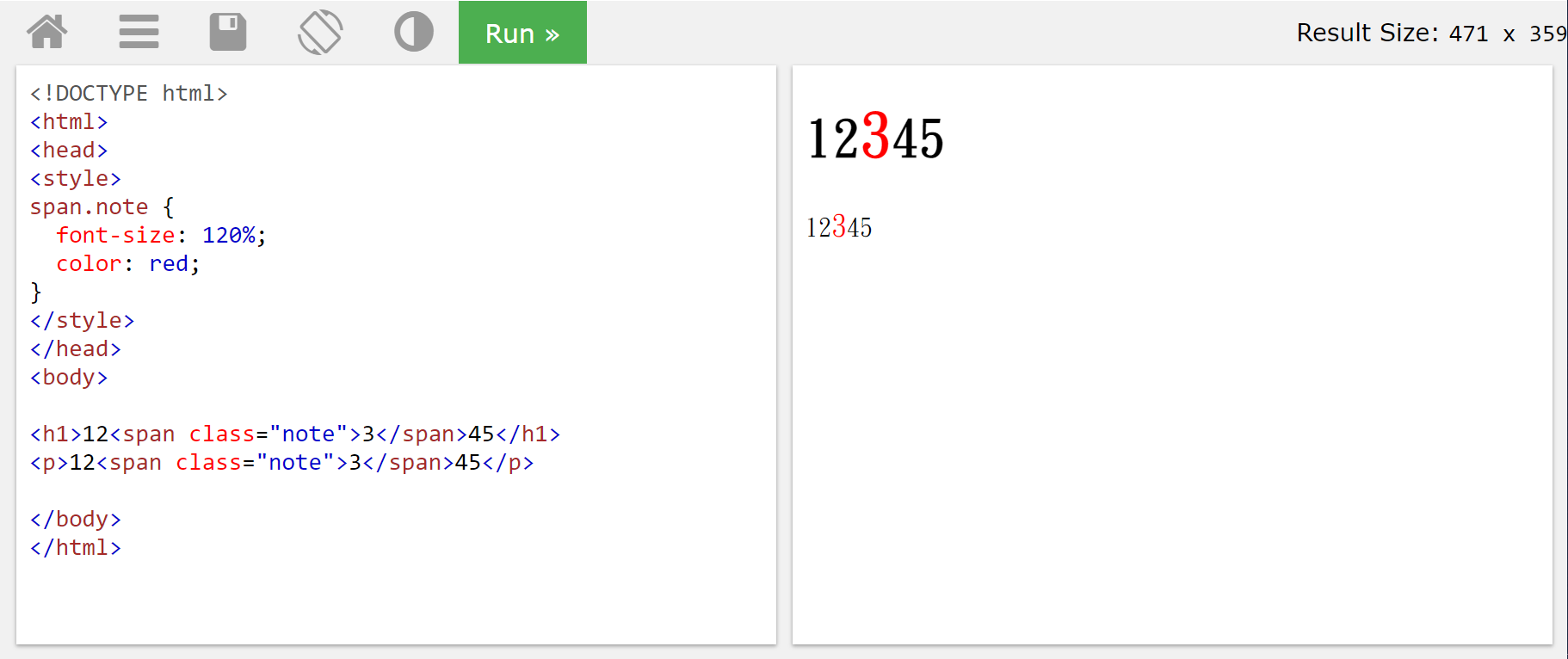


* HTML Classes

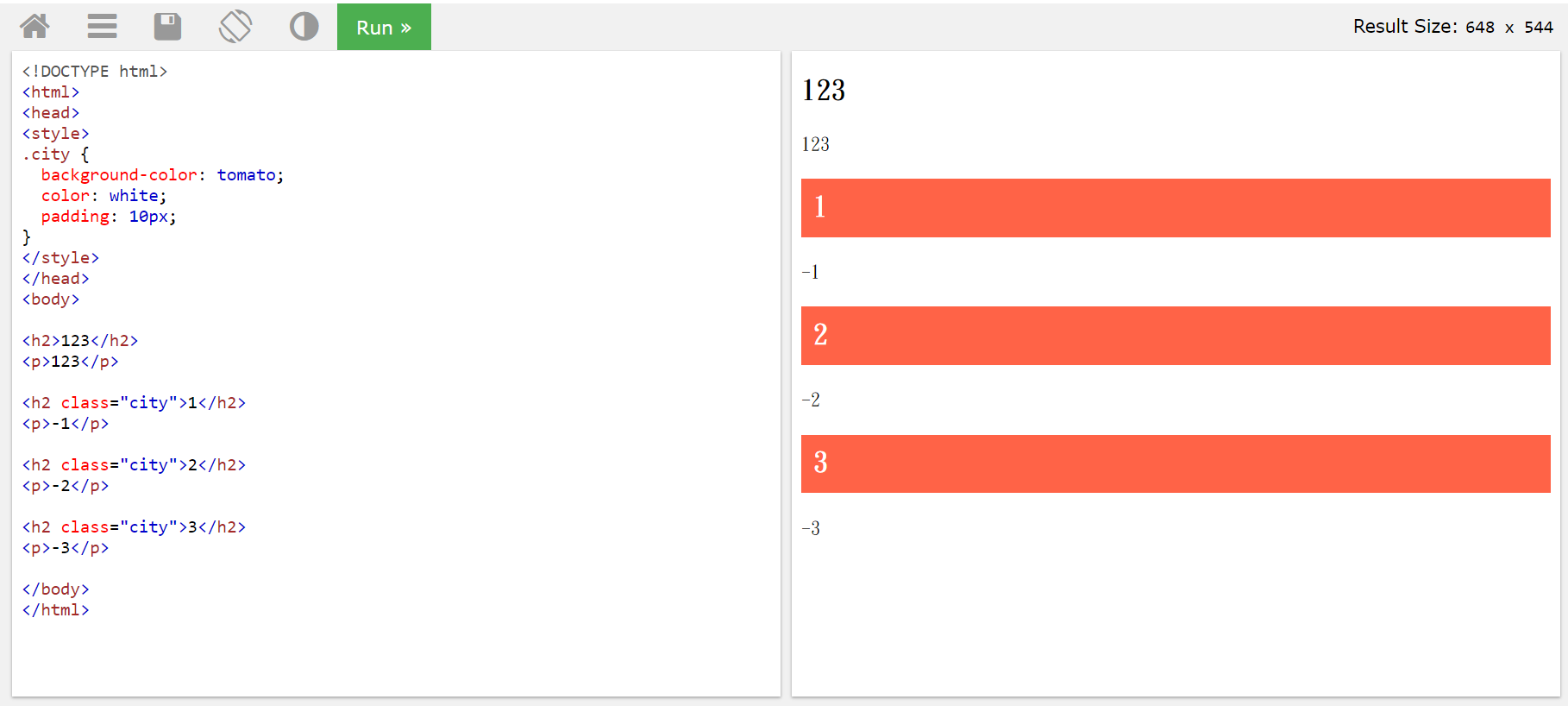
1. Using The class Attribute



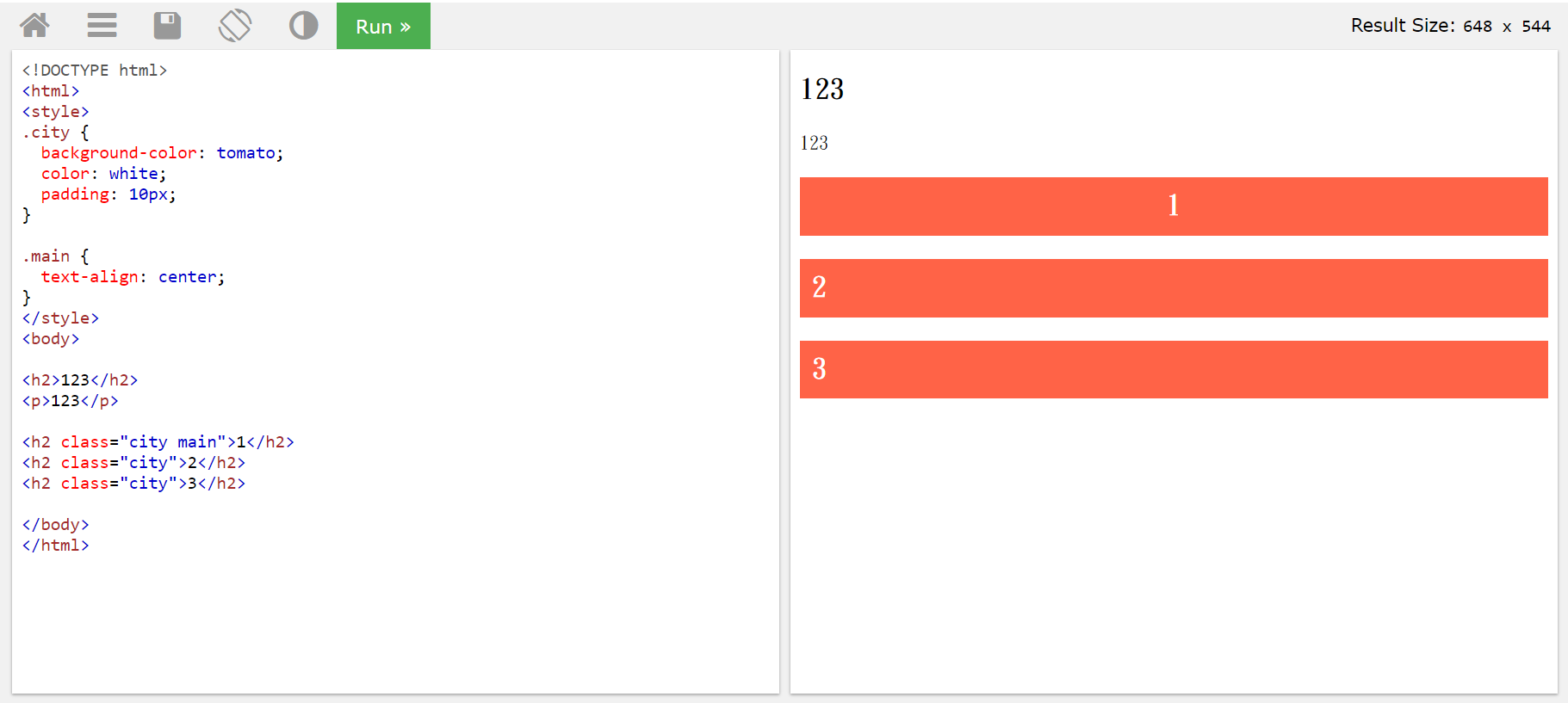
1. Using The class Attribute on Inline Elements



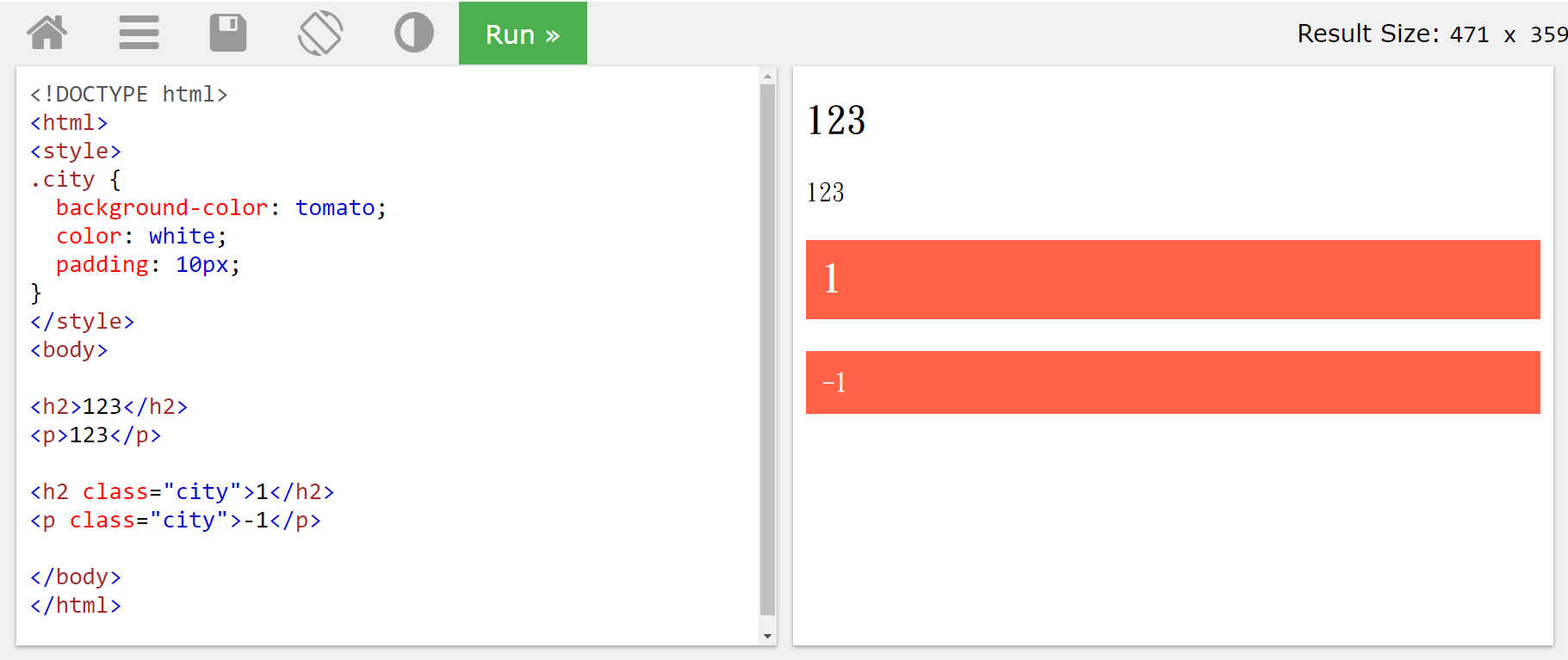
1. Select Elements With a Specific Class



1. Multiple Classes



1. Different Tags Can Share Same Class



1. Using The class Attribute in JavaScript

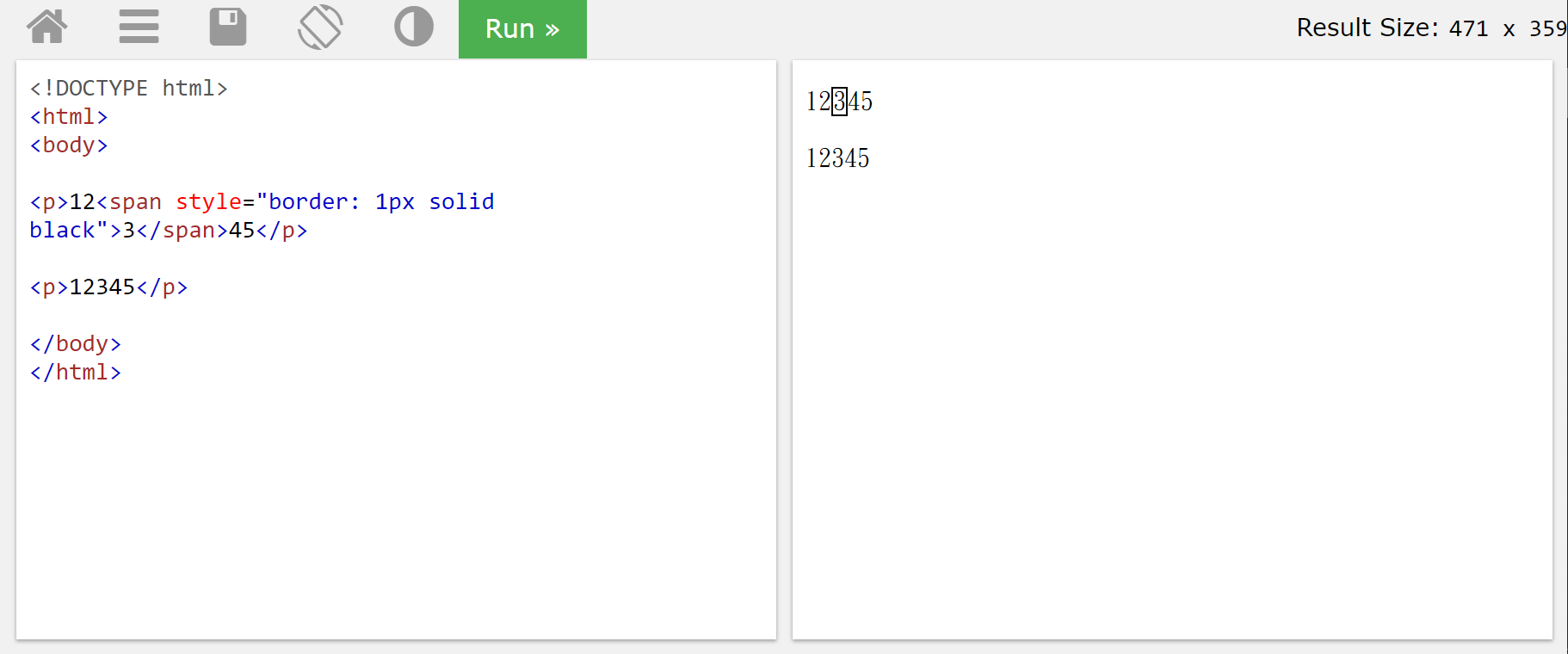


* HTML Blocks

1. Block-level Elements



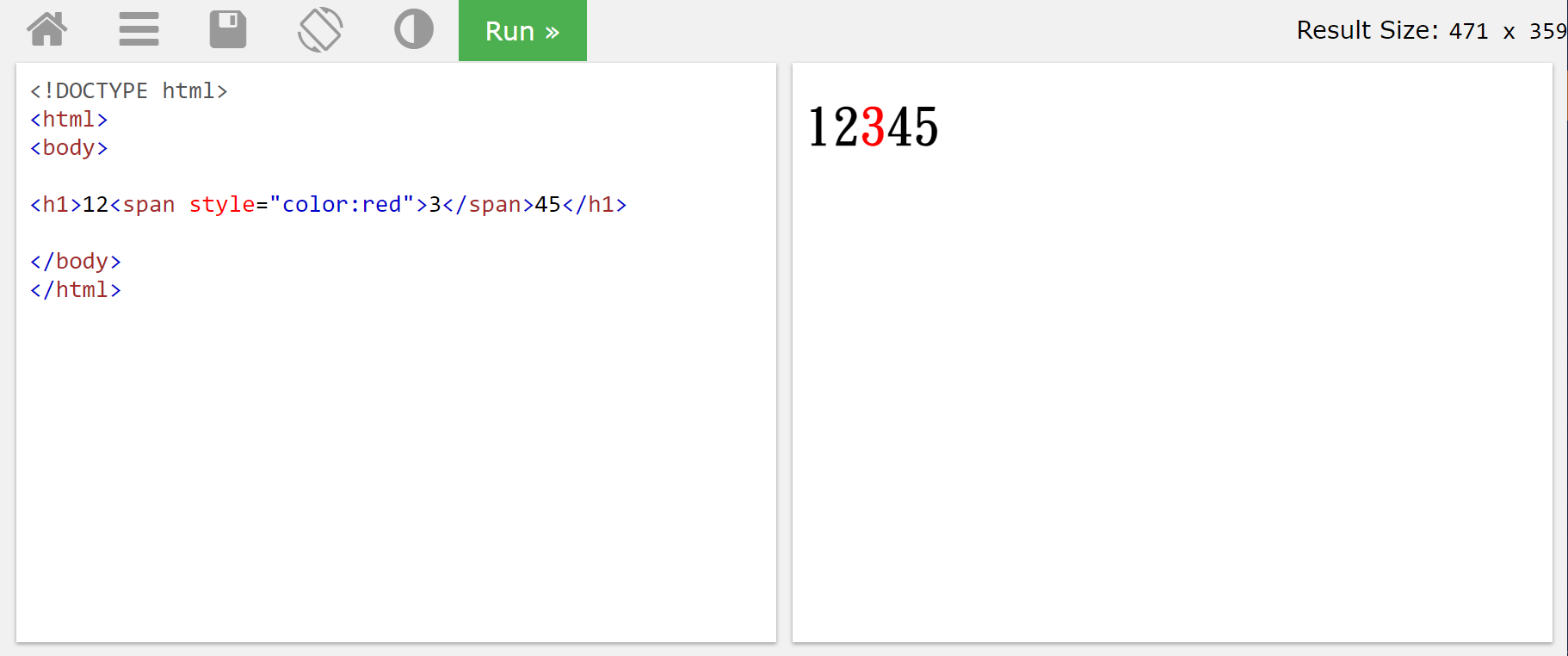
1. Inline Elements



1. The <div> Element

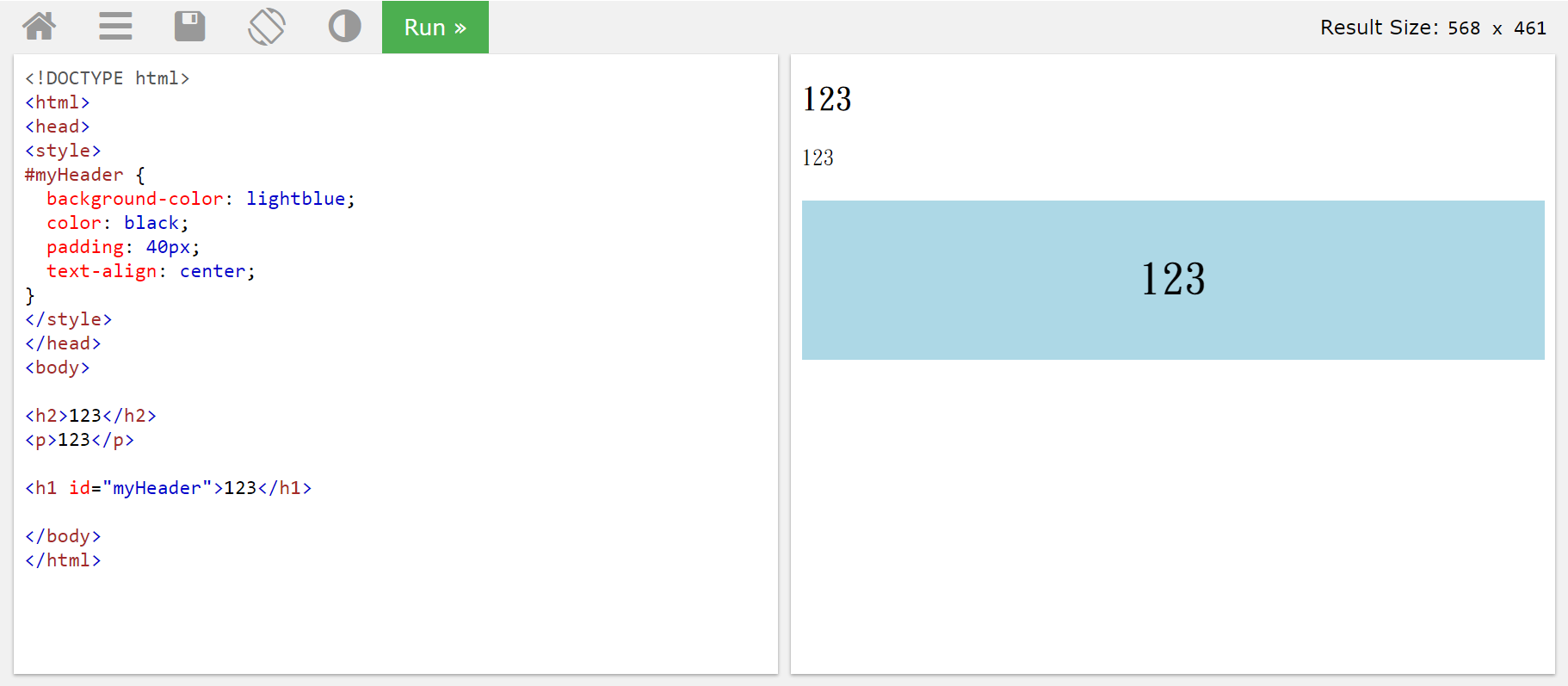


1. The <span> Element

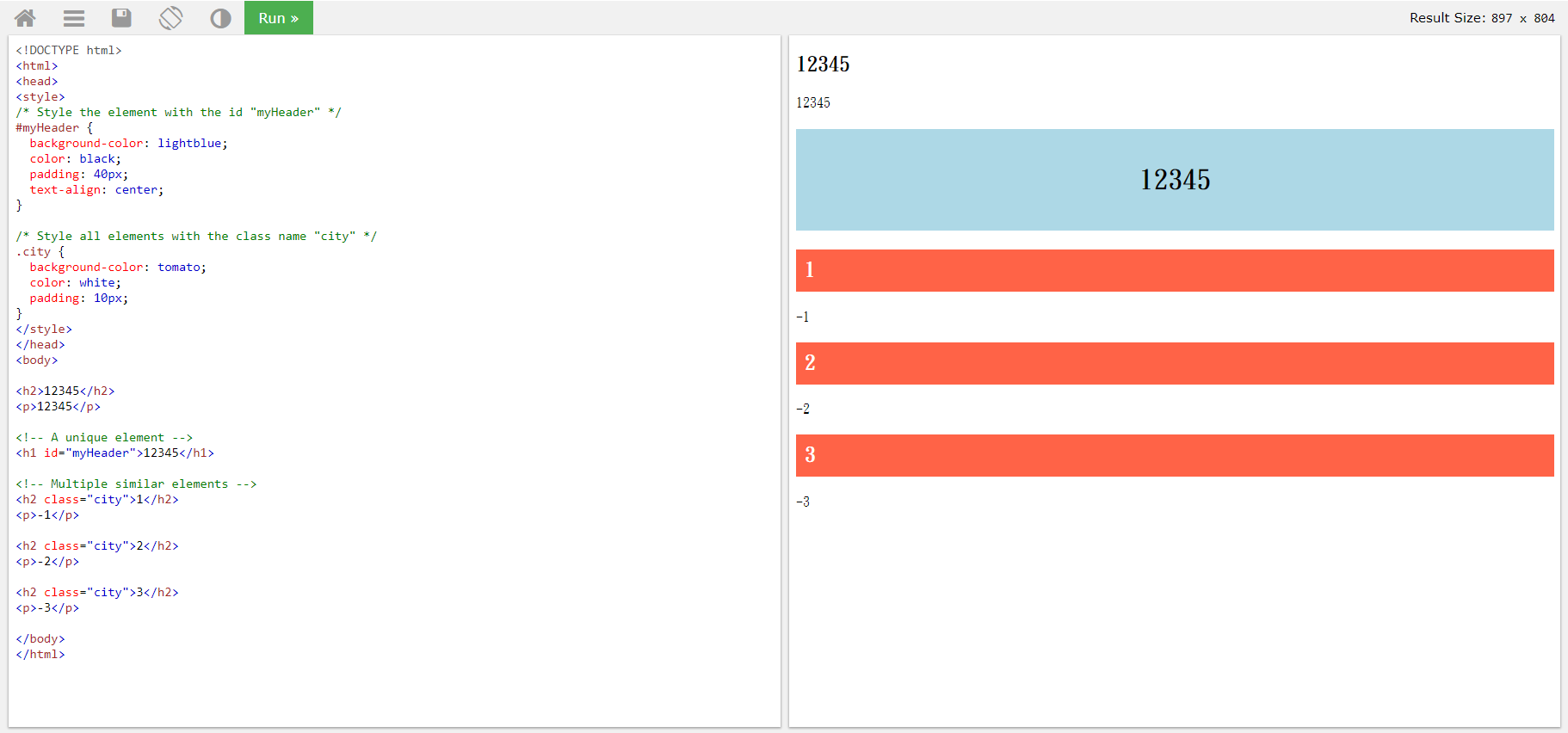


* HTML Id

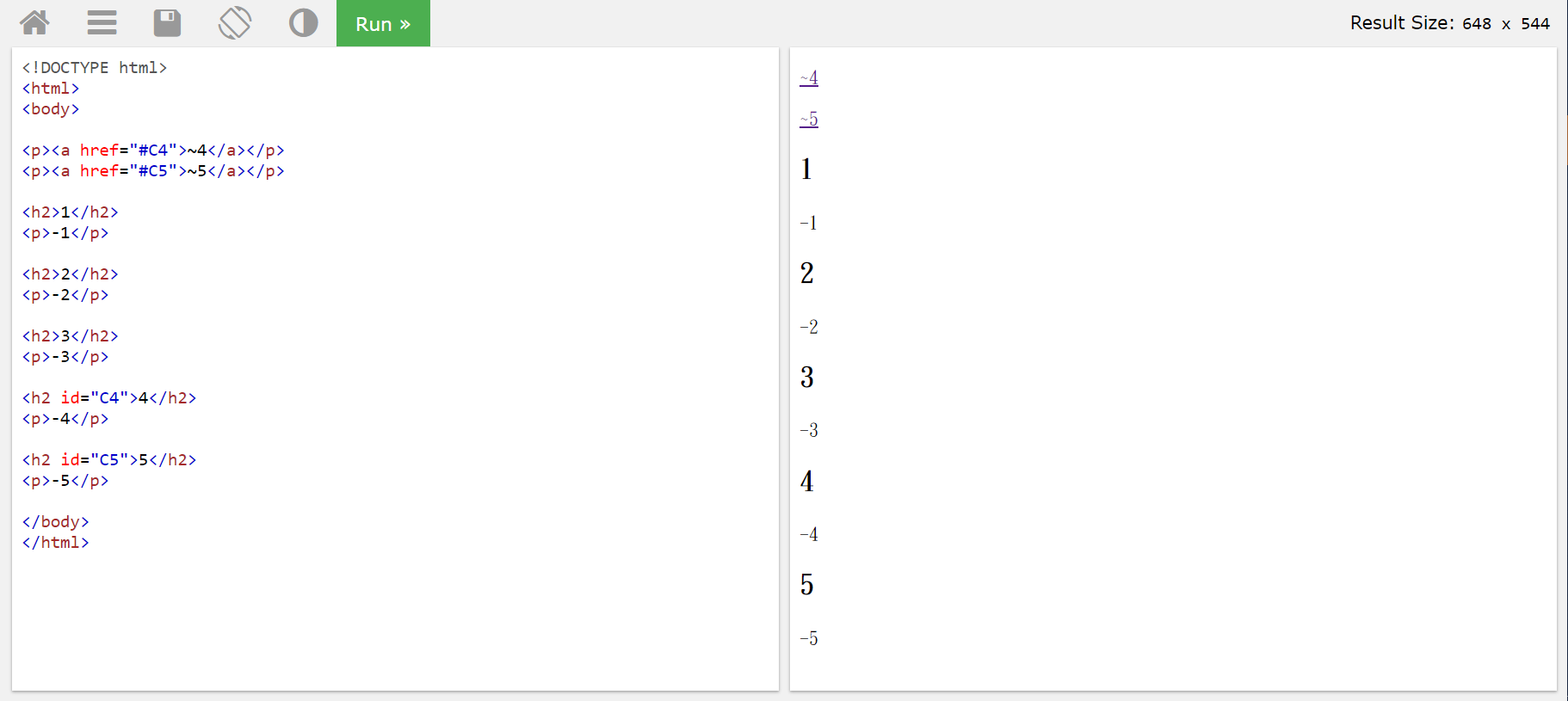
1. Using The id Attribute



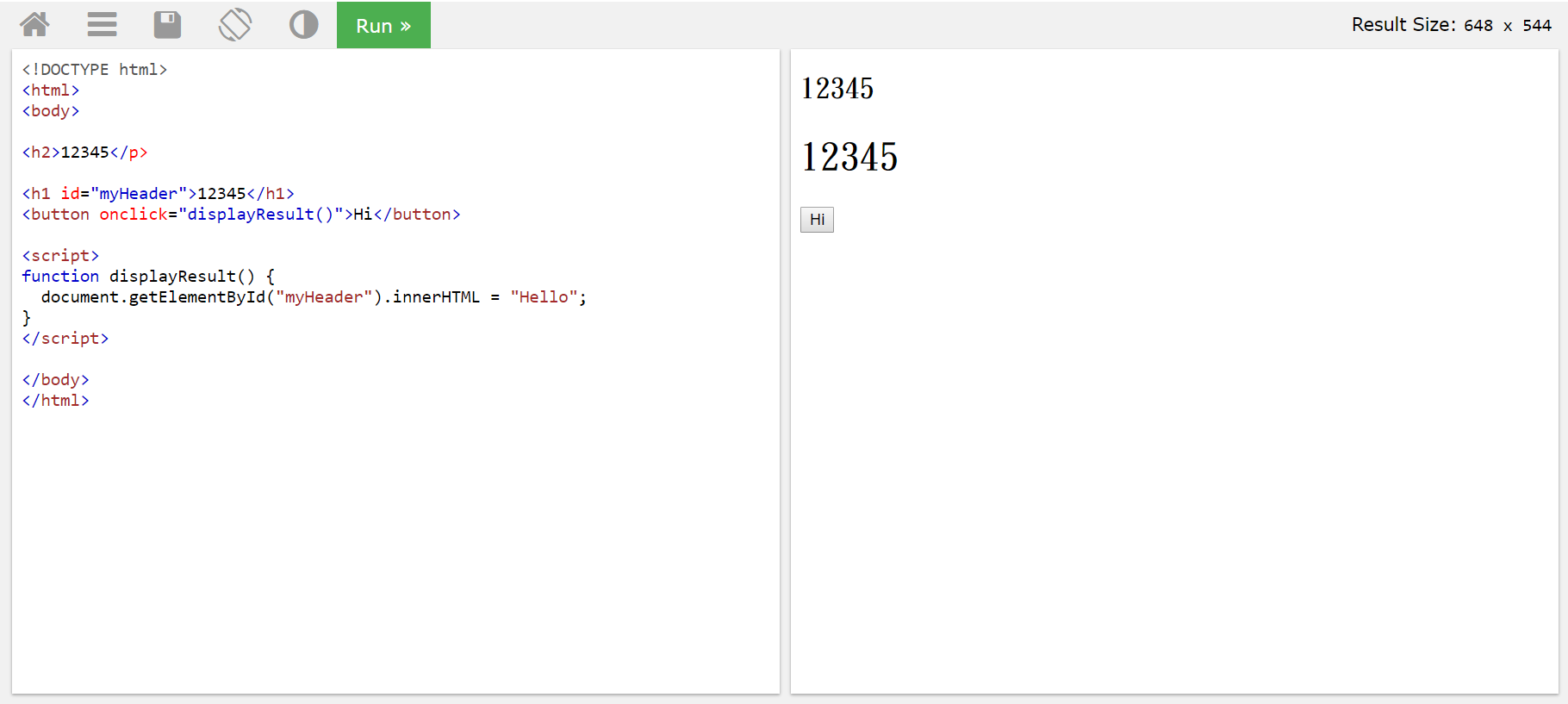
1. Difference Between Class and ID



1. Bookmarks with ID and Links

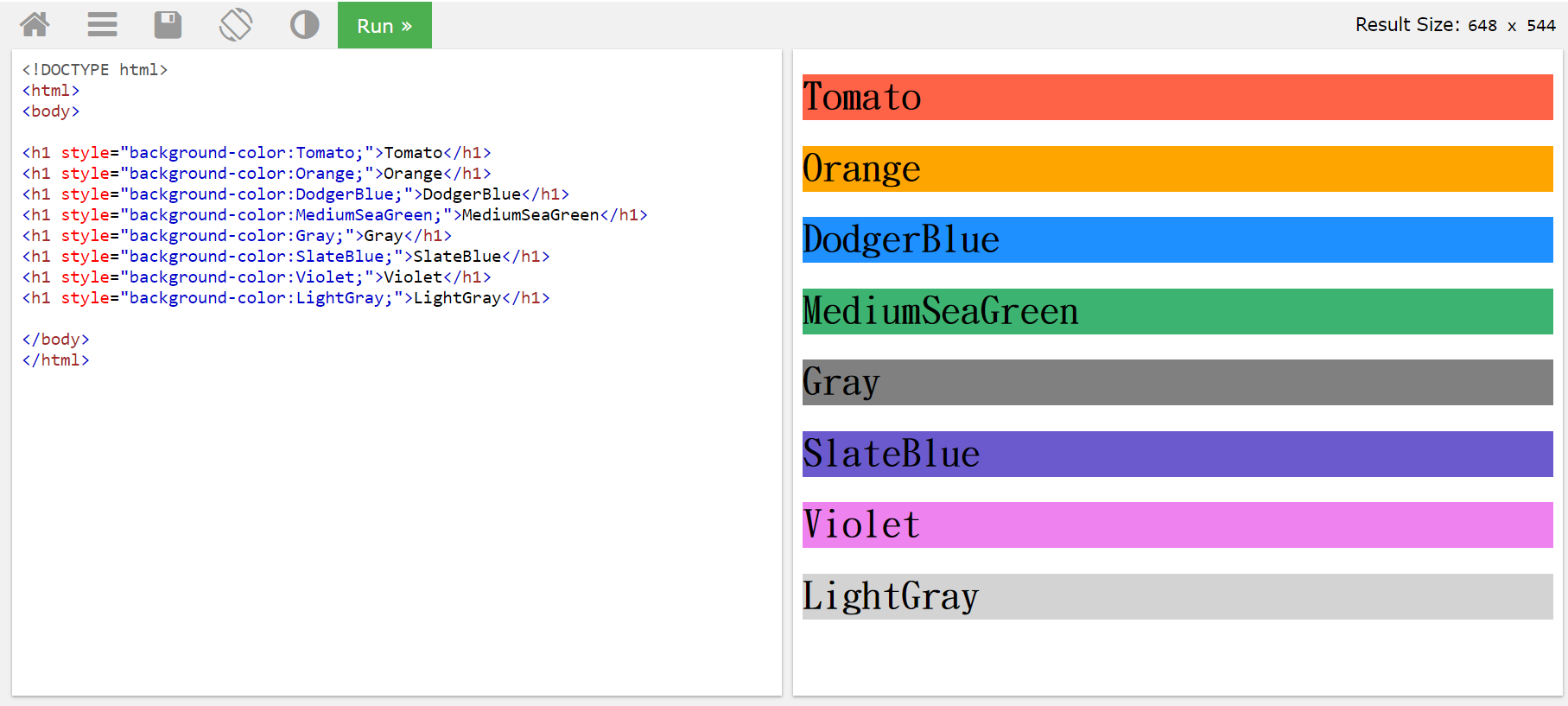


1. Using The id Attribute in JavaScript

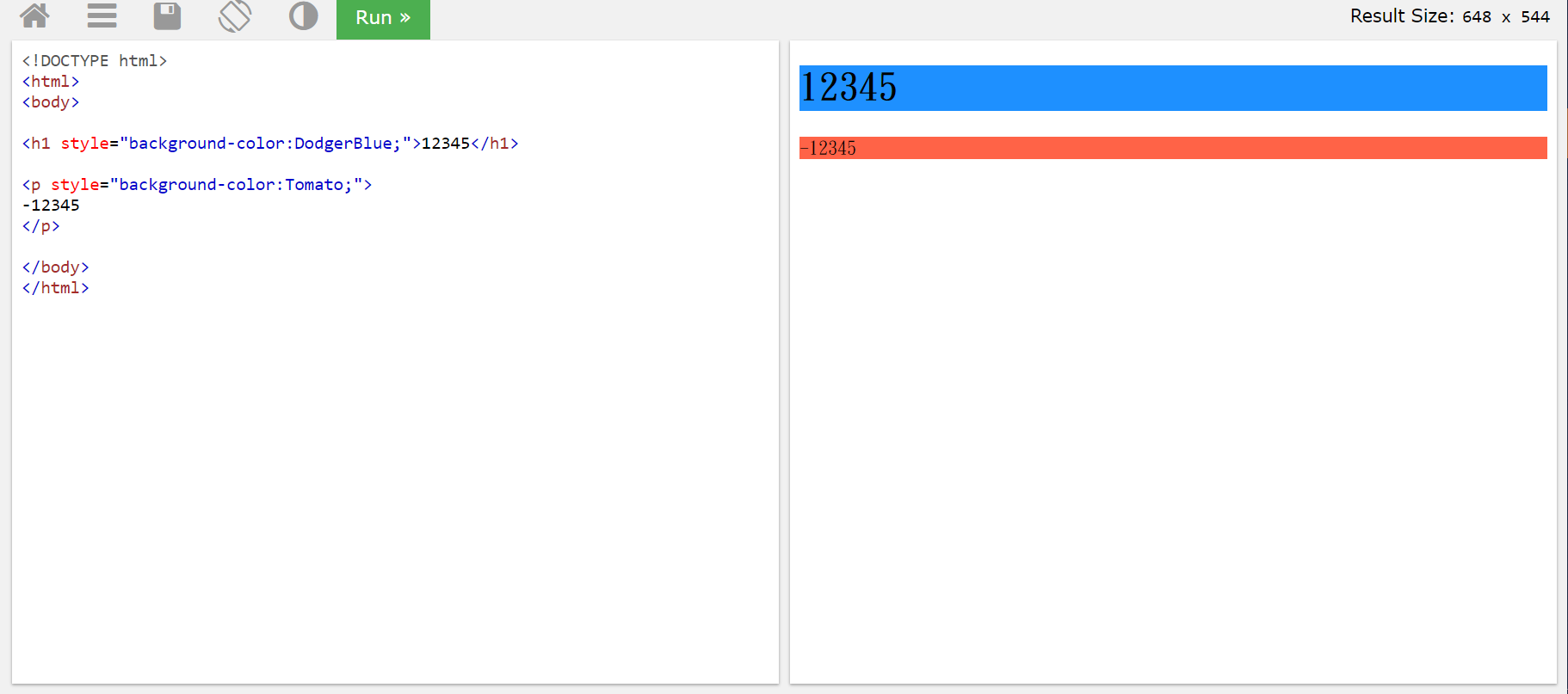
****

* HTML Colors

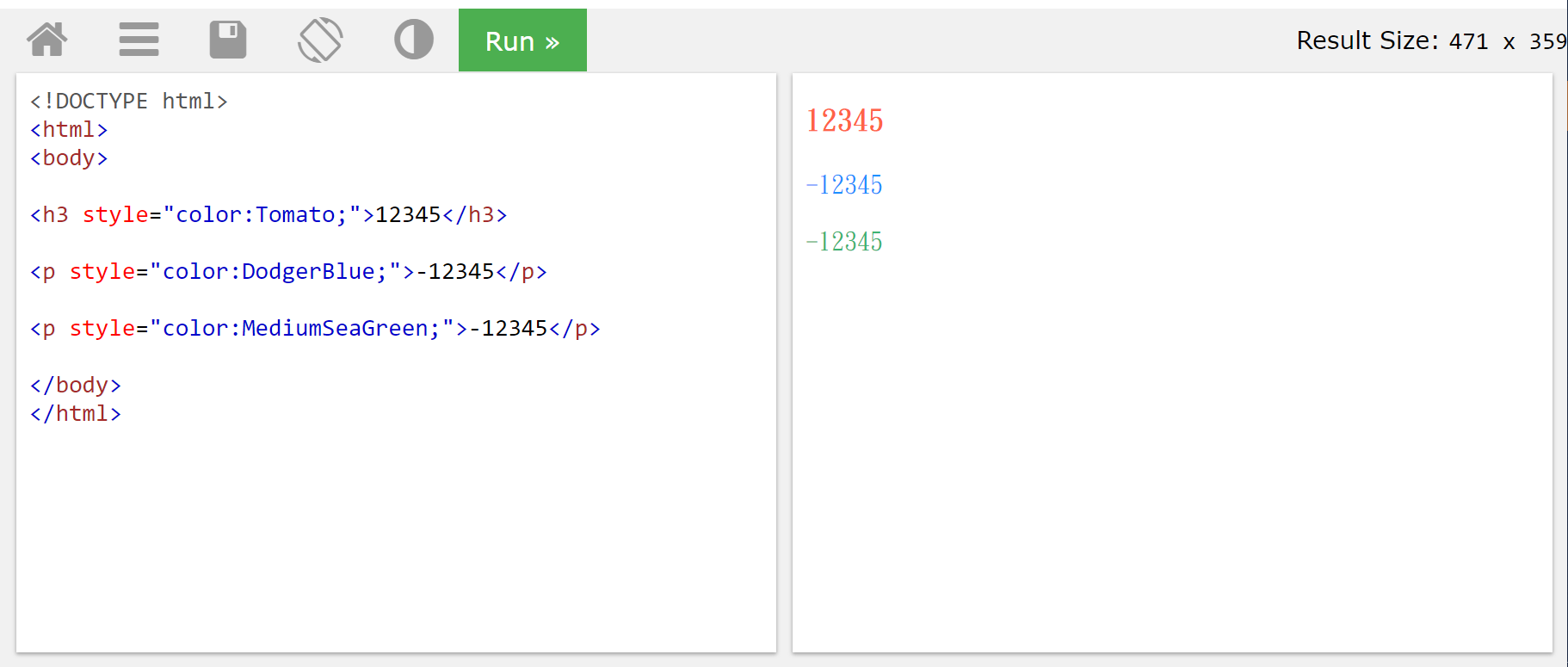
1. Color Names



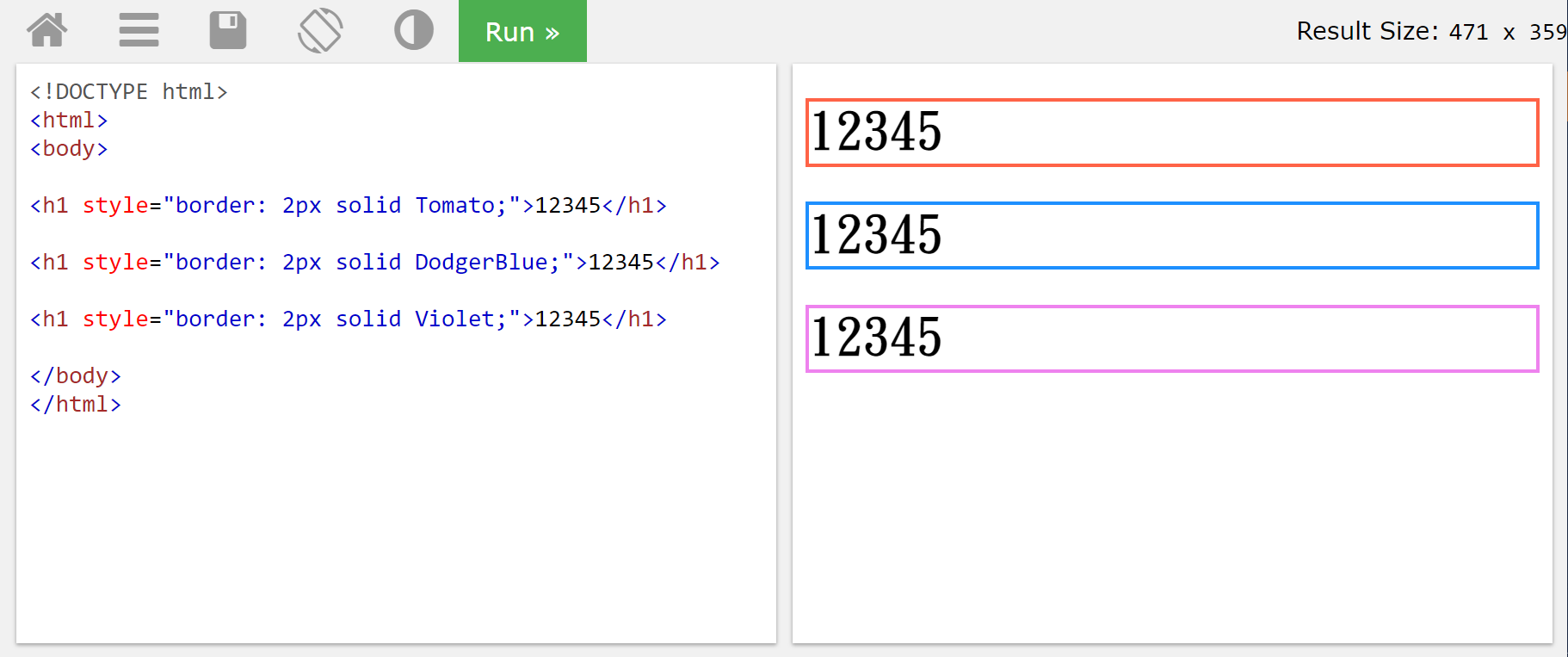
1. Background Color



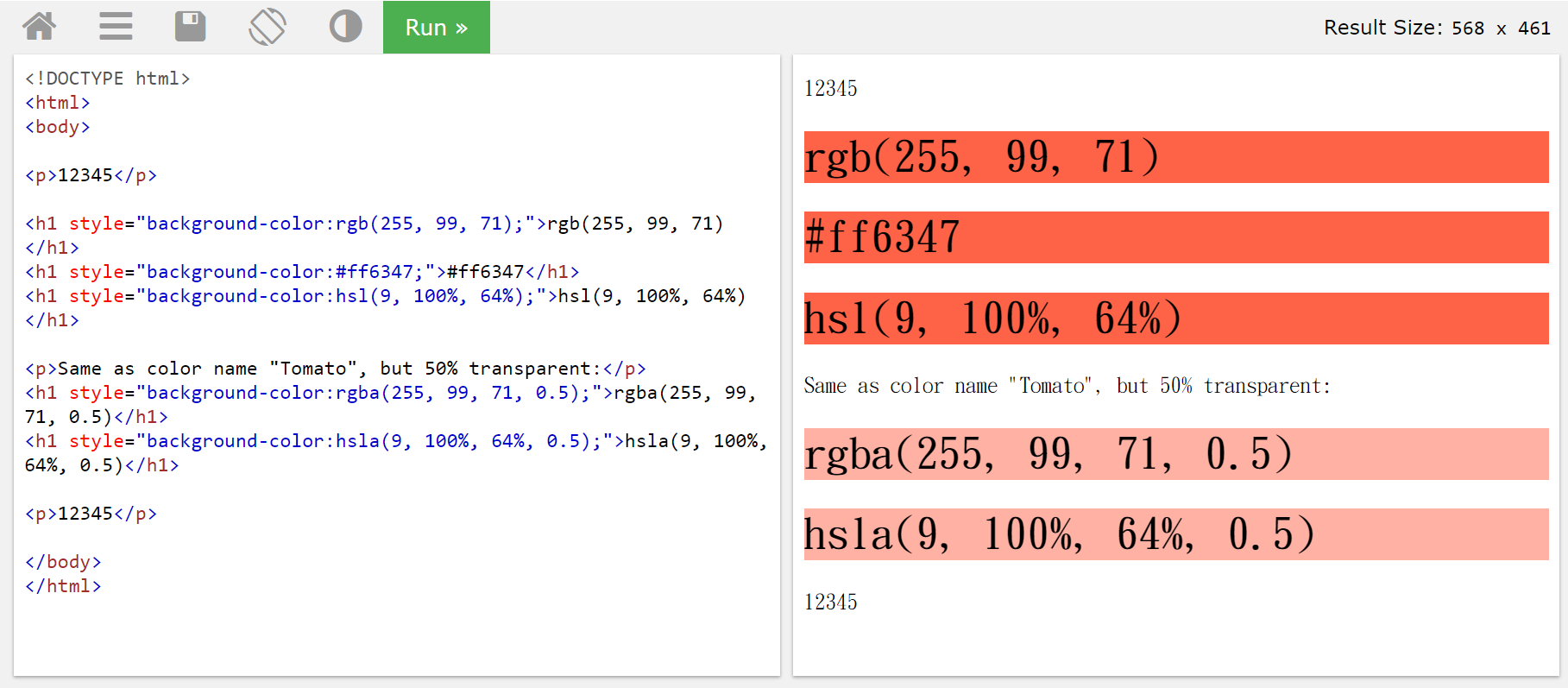
1. Text Color



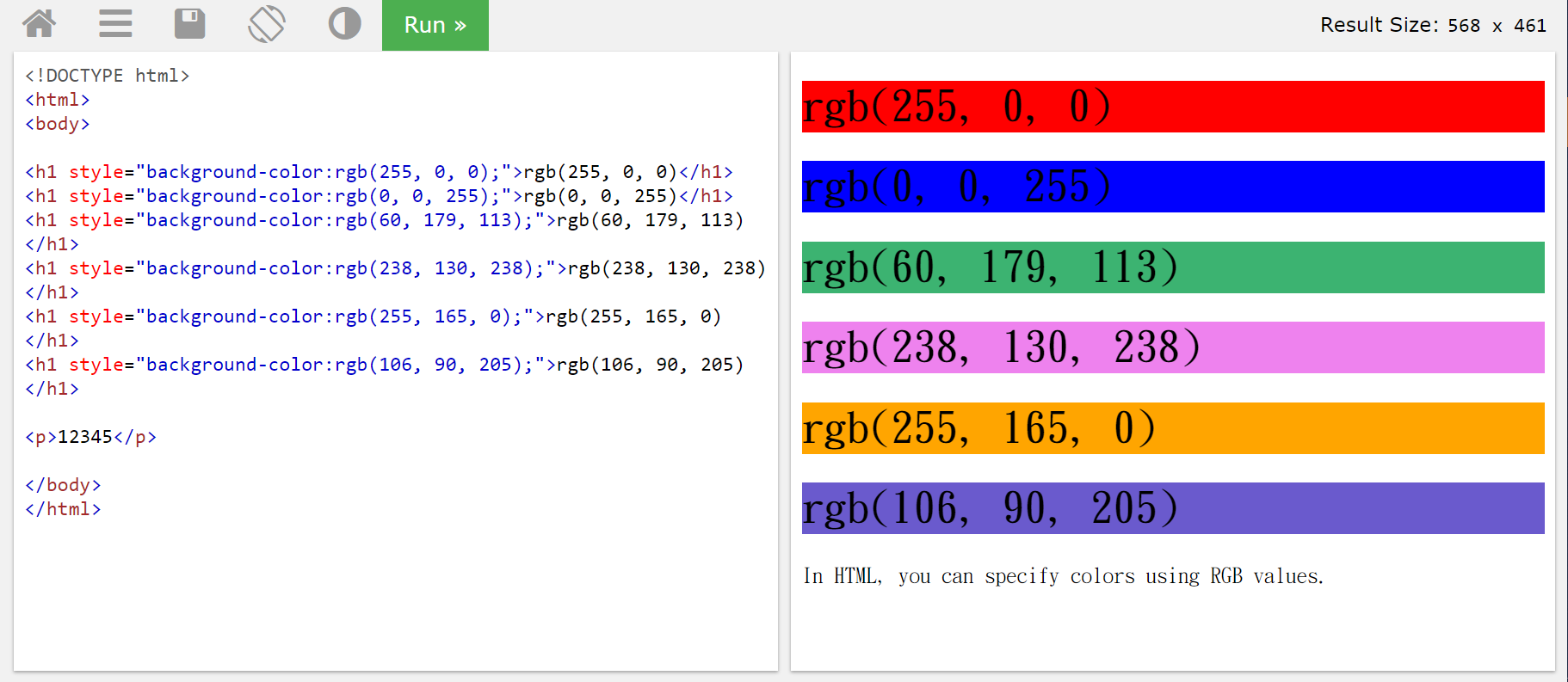
1. Border Color



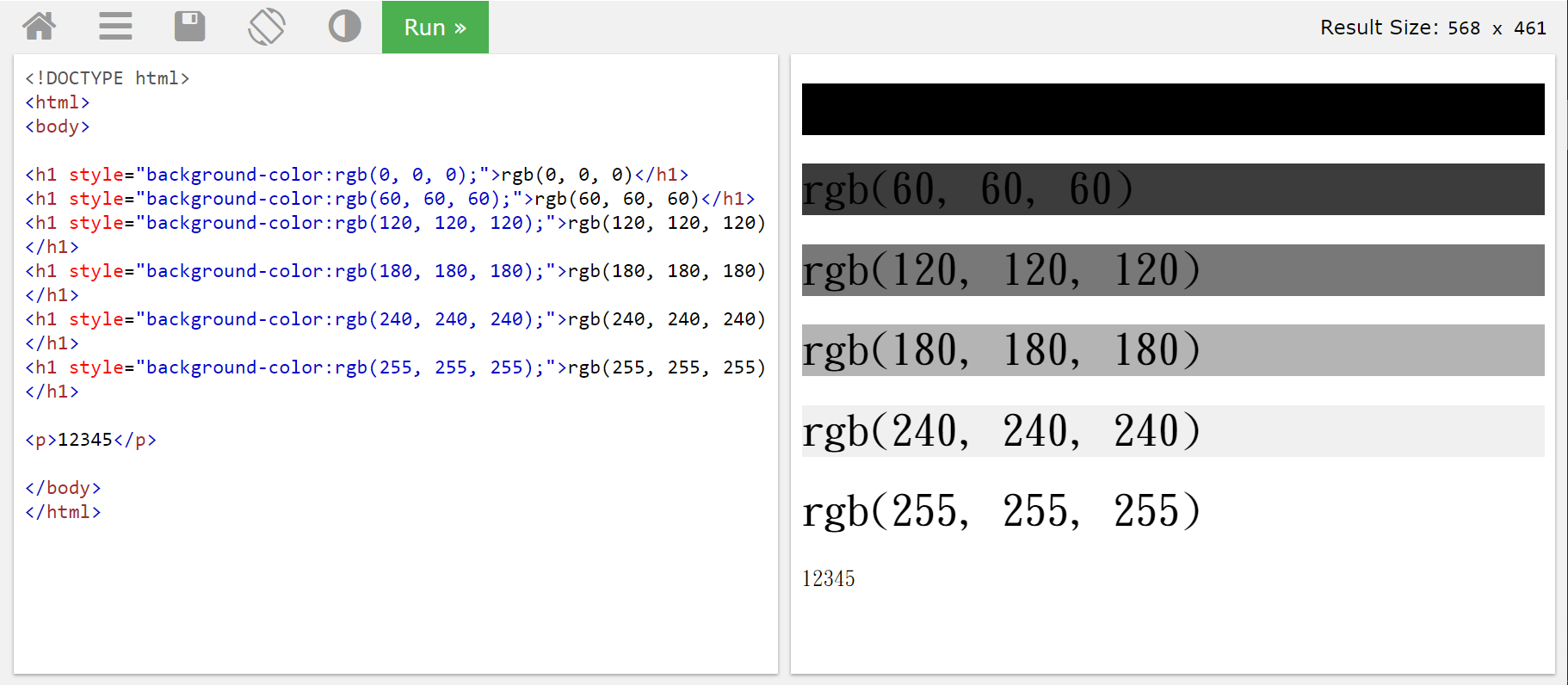
1. Color Values



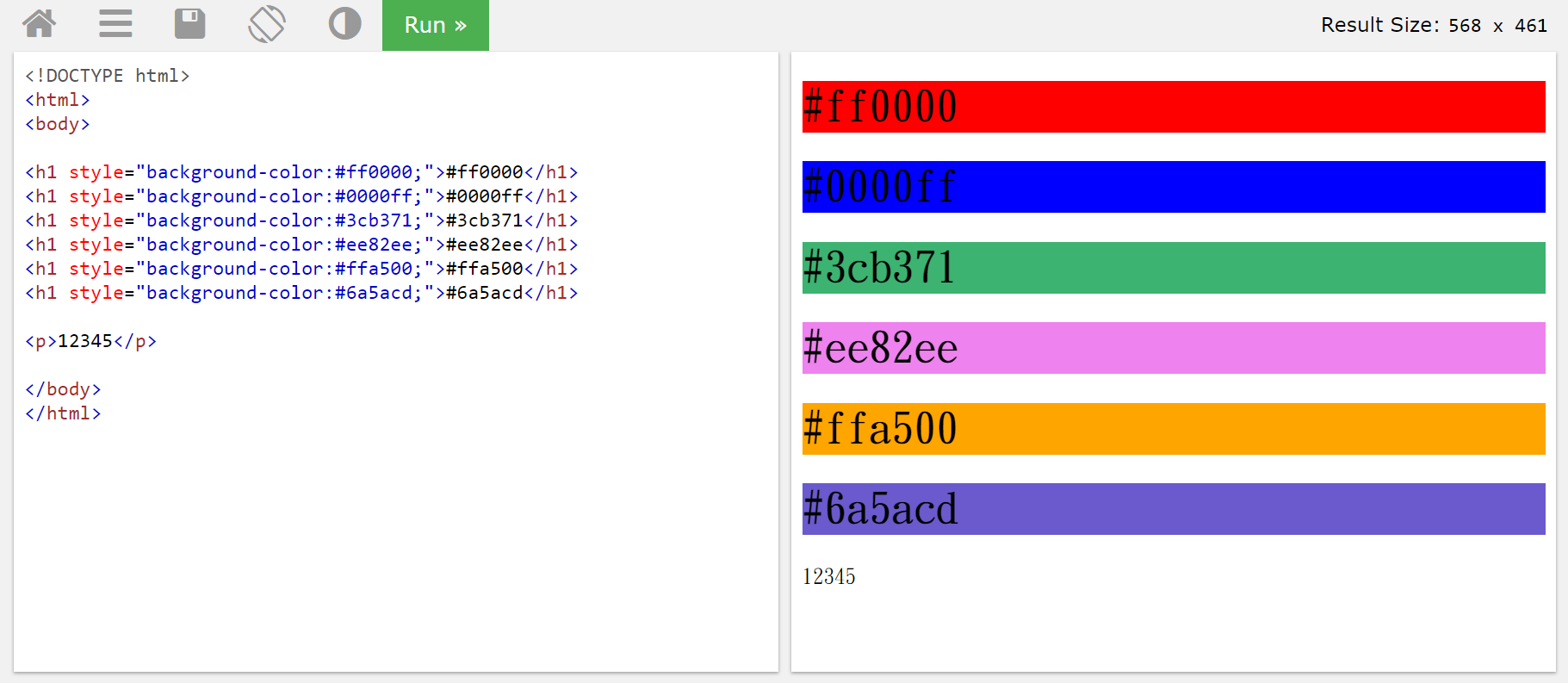
1. RGB Value



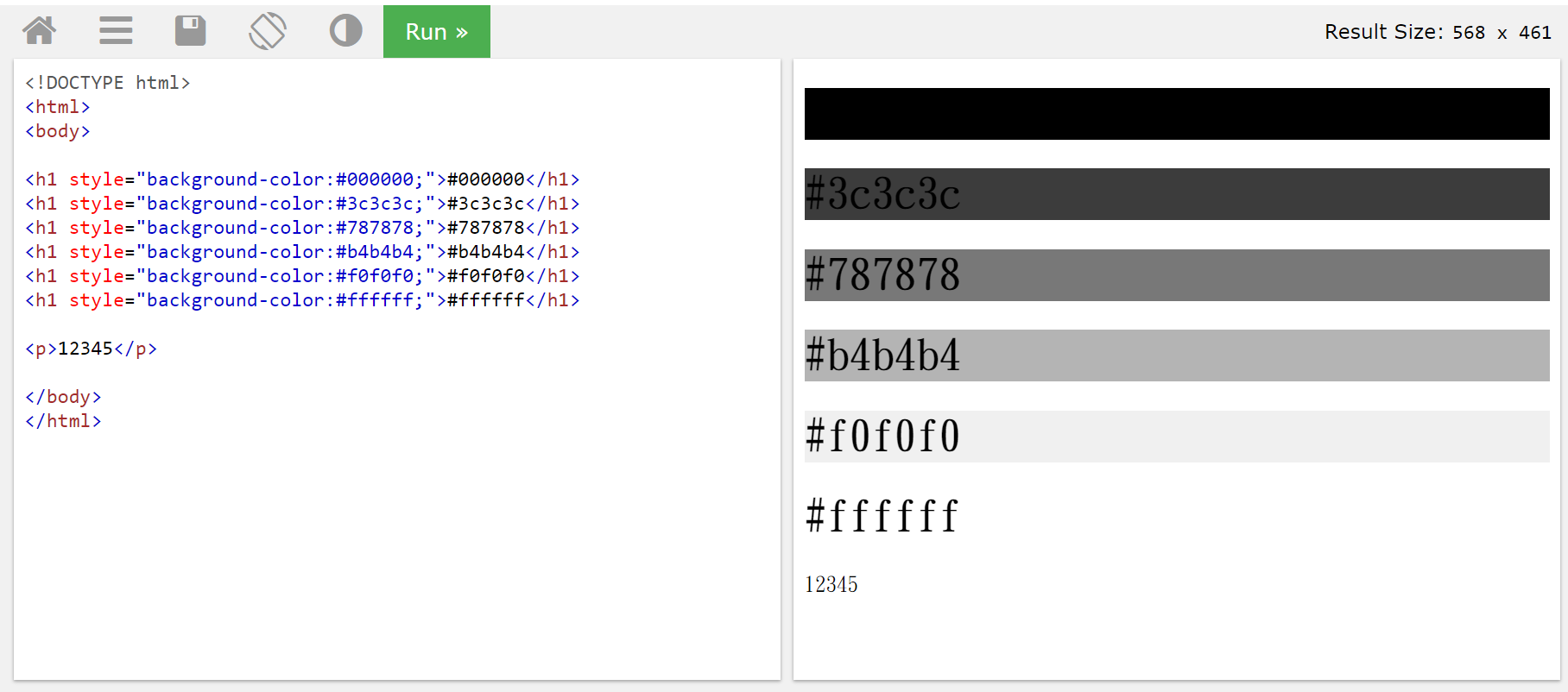
1. RGB Value



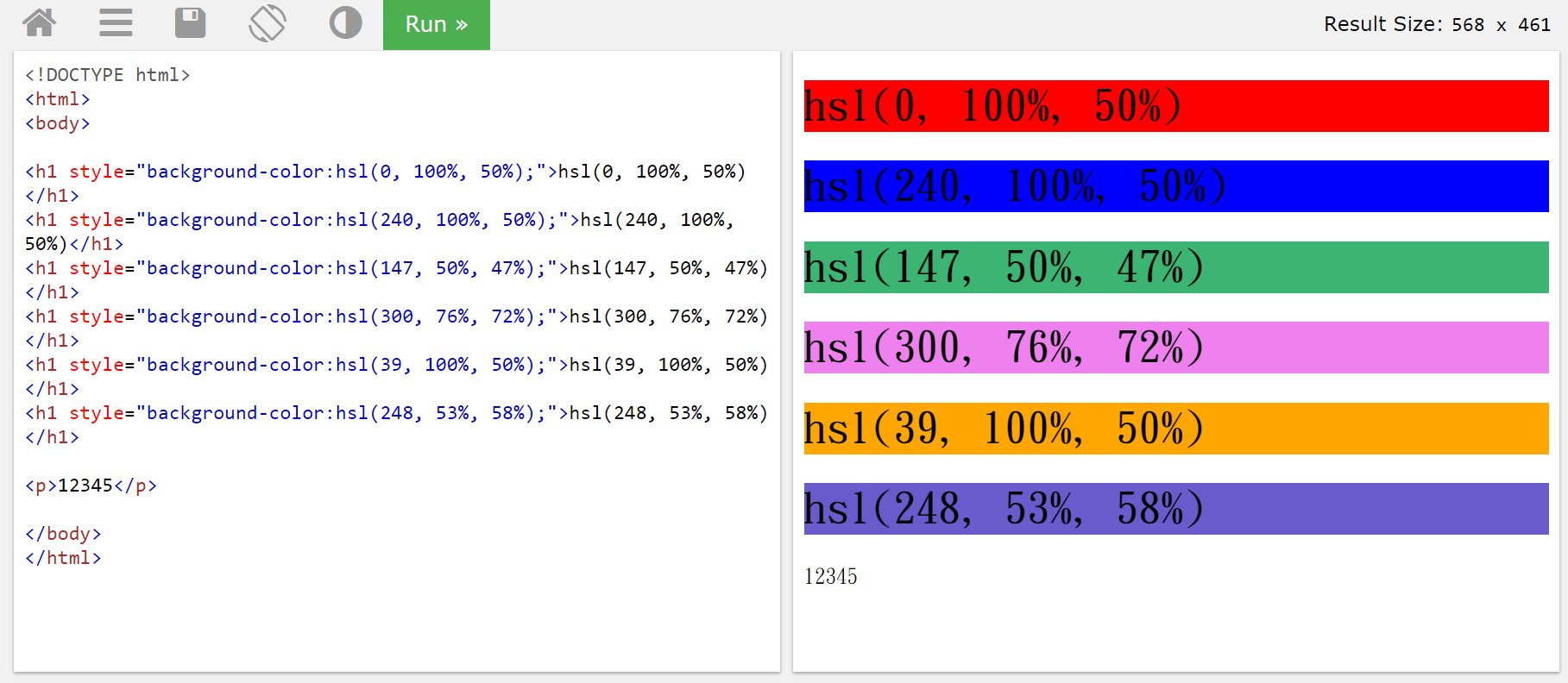
1. HEX Value



1. HEX Value



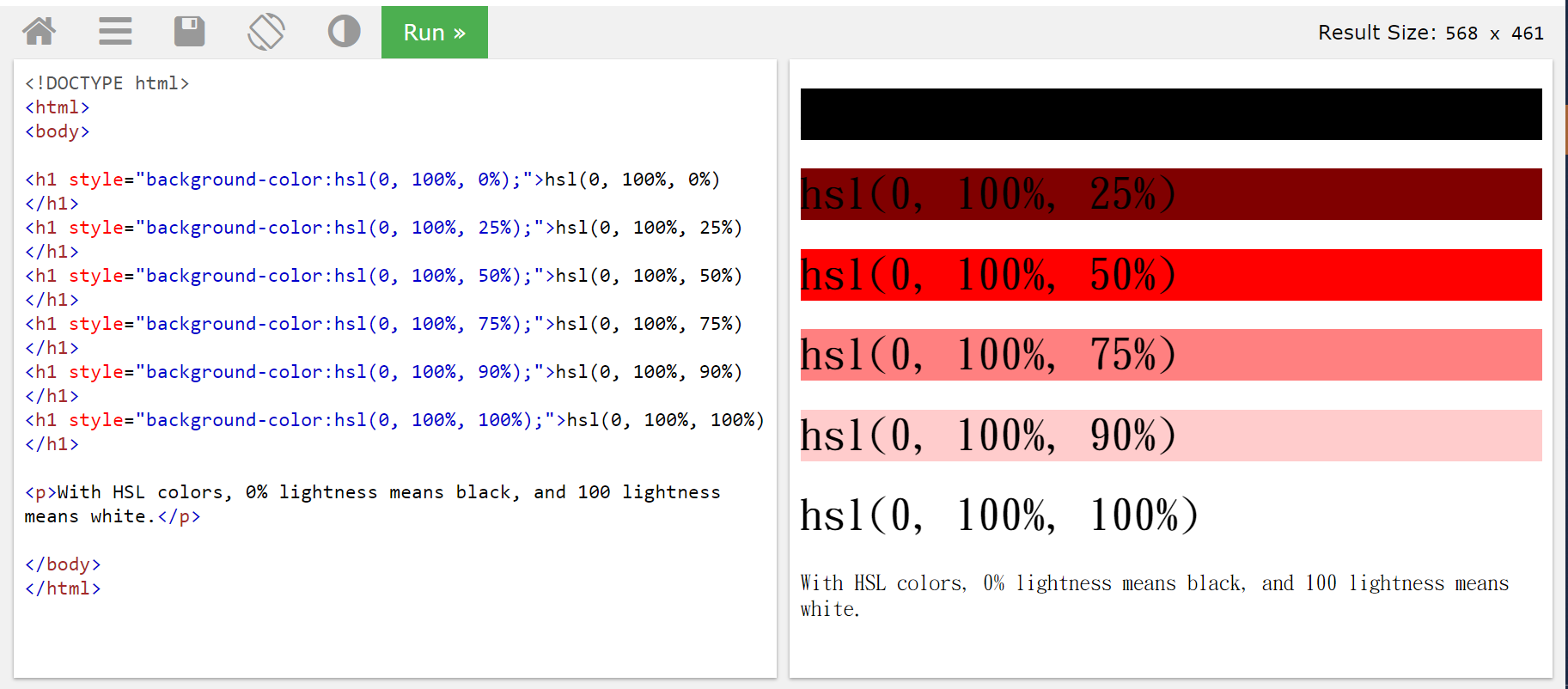
1. HSL Value



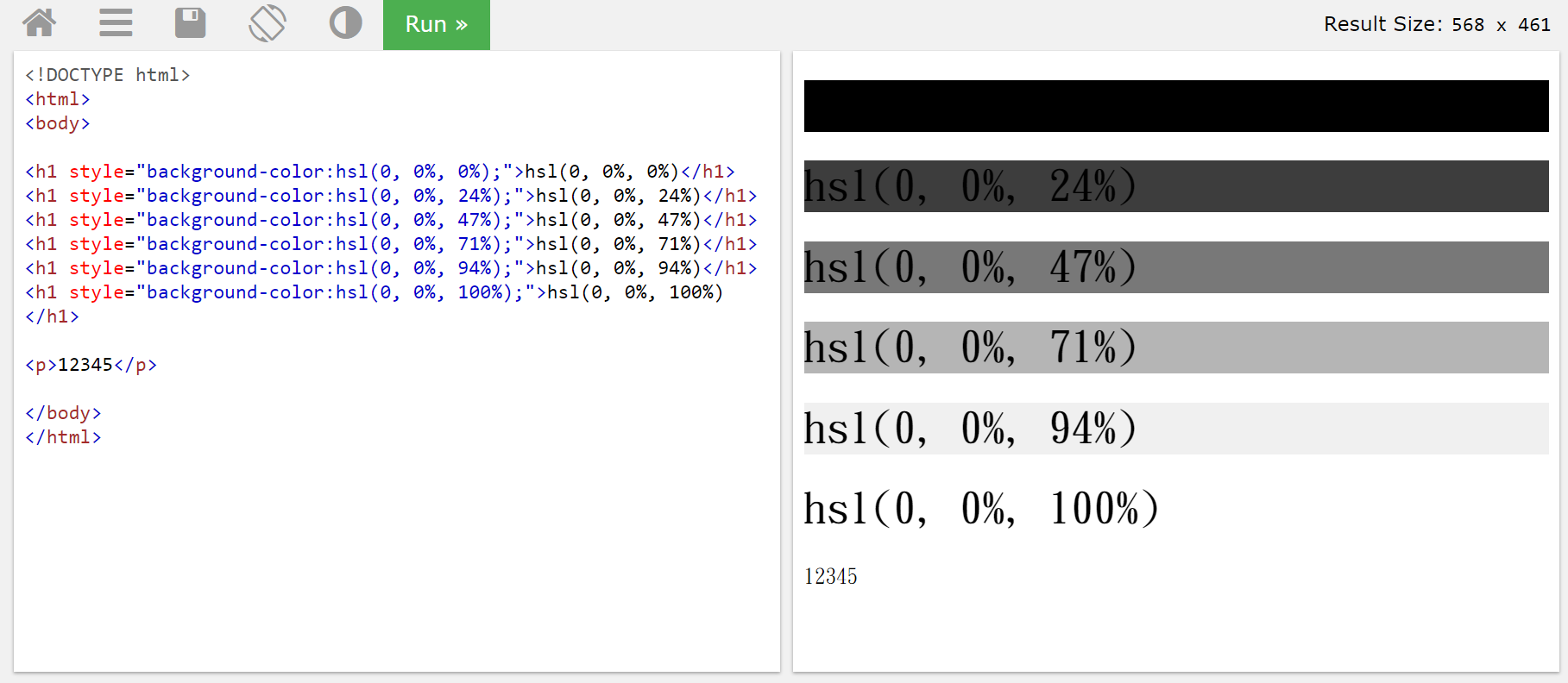
1. HSL Value



1. Lightness



1. Lightness



1. RGBA Value



1. HSLA Value



* HTML Entities

NONE

* HTML Symbols

