

Resolving CSS Conflicts

Conflicting Selectors

- occurs when two or more selectors have **conflicting** styles applied to the same element, leading to unexpected results.

Priorities

5. Declarations marked **!important**
4. Inline Style (**style attribute in HTML**)
3. ID (**#**) selector
2. Class (**.**) or pseudo-class (**:**) selector
1. Element selector (**p, div, li, etc.**)
0. Universal selector (*****)

Note: Last selector in code applies