OOXML w:sz tester – demonstrates font size via half-points (<w:sz w:val='...'>), rStyle-only sizes, inline overrides, and linked styles.

A) Direct <w:sz> sizes (pt shown; XML uses half-points):

- w:sz 8pt (w:val='16'): Sample size text

- w:sz 10pt (w:val='20'): Sample size text

- w:sz 11pt (w:val='22'): Sample size text

- w:sz 12pt (w:val='24'): Sample size text

- w:sz 14pt (w:val='28'): Sample size text

- w:sz 18pt (w:val='36'): Sample size text

- w:sz 24pt (w:val='48'): Sample size text

- w:sz 36pt (w:val='72'): Sample size text

B) rStyle-only sizes (no inline <w:sz>):

- rStyle='SD\_Sz12ptChar' => 12pt: Styled 12pt text

- rStyle='SD\_Sz24ptChar' => 24pt: Styled 24pt text

- rStyle='SD\_Sz18ptChar' => 18pt: Styled 18pt text

C) rStyle + inline <w:sz> (inline overrides style):

- rStyle='SD\_Sz24ptChar' + inline 12pt => expect 12pt: 24pt style overridden to 12pt

- rStyle='SD\_Sz12ptChar' + inline 36pt => expect 36pt: 12pt style overridden to 36pt

D) Linked style pair (paragraph+character) with sizes:

- rStyle='SD\_LinkedSizeHeadingChar' => 18pt: Linked Char size

- pStyle='SD\_LinkedSizeHeading' (24pt) + inline 36pt on a run: This part should be 36pt overriding paragraph size

Table examples (size mixes):

|  |  |
| --- | --- |
| rStyle=Sz18 | 18pt |
| rStyle=Sz12 + inline 36pt | 36pt |