

<code>char wort[] = "Elektrotechnik"</code>
<code>float a = $\frac{20}{6}$</code>
<code>double b = $\frac{-200}{6}$</code>
<code>printf("<123456789012345678901234567890>")</code>
<code>printf("<%22s>\n", wort)</code>
<code>printf("<%-19.7s>\n", wort)</code>
<code>printf("<%c%-15%-8c>\n", ' ', wort, ' ')</code>
<code>printf("<\\%-22s>\n", wort)</code>
<code>printf("<%9c%12s%c>\n", '%', wort, '%')</code>
<code>printf("<%010.3f>\n", a)</code>
<code>printf("<%+011.1e>\n", a)</code>
<code>printf("<%011.1E>\n", b)</code>
<code>printf("<%+15.6f>\n", a)</code>
<code>printf("<%17.10f>\n", b)</code>

Variablen :

`wort` `"Elektrotechnik"` `char[]`
`a` $\frac{20}{6}$ `float`
`b` $\frac{-200}{6}$ `double`