

CharacterClassesCont.

✿ `\w=[a-zA-Z0-9_](no unicode aware)`



/

d

=

[

0

-

9


]



$\backslash s = [\backslash t \backslash r \backslash n]$



$$\backslash W W = [\wedge \backslash W W]$$

 \backslash D = [M \ d]



/S

S

=

[

N

/S

S

]


$$\cdot = \bigwedge_{r \in n}$$

✿ `\w=[a-zA-Z0-9_](no unicode aware)`

Demo

Character Classes cont.

- ❖ $\backslash w = [a-zA-Z0-9_]$ (no unicode aware)
- ❖ $\backslash d = [0-9]$
- ❖ $\backslash s = [\backslash t \backslash r \backslash n]$
- ❖ $\backslash W = [^\backslash w]$
- ❖ $\backslash D = [^\backslash d]$
- ❖ $\backslash S = [^\backslash s]$
- ❖ $\backslash . = [^\backslash r \backslash n]$