

100

/

60

100

Token
kind = number
string = 100

/

Token
string = /

60

Token
kind = number
string = 60

100

Token
kind = number
string = 100

/

Token
string = /

60

Token
kind = number
string = 60

{Token kind == "number"} {Token string == "/" } {Token kind == "number" }

100

Token
kind = number
string = 100

/

Token
string = /

60

Token
kind = number
string = 60

{Token kind == "number"} {Token string == "/" } {Token kind == "number" }

100

Token
kind = number
string = 100

/

Token
string = /

60

Token
kind = number
string = 60

{Token kind == "number"} {Token string == "/" } {Token kind == "number" }

(

):result

100

Token
kind = number
string = 100

/

Token
string = /

60

Token
kind = number
string = 60

{Token kind == "number"} {Token string == "/" } {Token kind == "number" }

() :result

() :sys

() :dias

100

Token
kind = number
string = 100

/

Token
string = /

60

Token
kind = number
string = 60

{Token kind == "number"} {Token string == "/" } {Token kind == "number"}

() :result

() :sys () :dias

100

Token
kind = number
string = 100

/

Token
string = /

60

Token
kind = number
string = 60

{Token kind == "number"} {Token string == "/" } {Token kind == "number" }

() :result

() :sys () :dias

:result.BP = { }

100

Token
kind = number
string = 100

/

Token
string = /

60

Token
kind = number
string = 60

{Token kind == "number"} {Token string == "/" } {Token kind == "number" }

() :result

() :sys () :dias

:result.BP = { }

100

Token
kind = number
string = 100

/

Token
string = /

60

Token
kind = number
string = 60

{Token kind == "number"} {Token string == "/" } {Token kind == "number"}

() :result

() :sys () :dias

:result.BP = {

Systolic = sys.Token.string

}

100

Token
kind = number
string = 100

/

Token
string = /

60

Token
kind = number
string = 60

{Token kind == "number"} {Token string == "/" } {Token kind == "number" }

():result

():sys ():dias

:result.BP = { Systolic = sys.Token.string }

100

/

60

Token
kind = number
string = 100

Token
string = /

Token
kind = number
string = 60

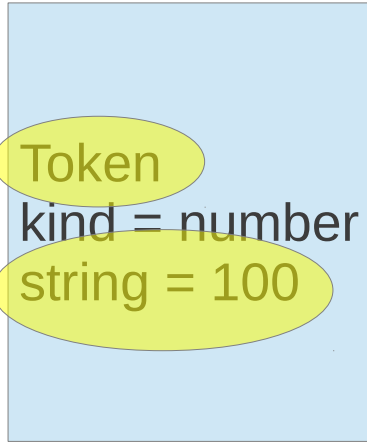
{Token kind == "number"} {Token string == "/" } {Token kind == "number" }

():result

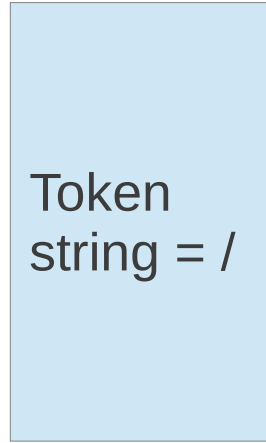
():sys ():dias

:result.BP = { Systolic = sys.Token.string }

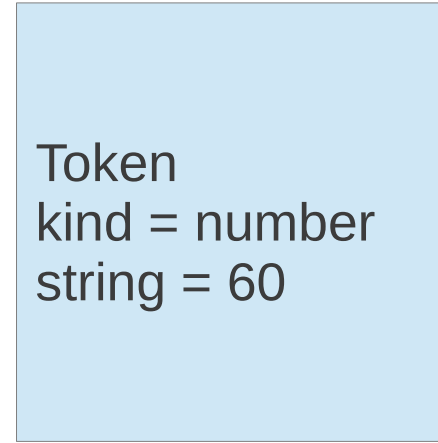
100



/



60



{Token kind == "number"} {Token string == "/" } {Token kind == "number"}

():result

():sys ():dias

:result.BP = { Systolic = sys.Token.string }