

number ← ③

UNO

one: number = 1	{	cardsOfColor: number = [0, 1, 2, 3, 4, 5, 6, 7, 8, 9] red								
two: " = 2			" #2 " = " green							
three: " = 3				" #3 " = " blue						
four: " = 4					" #4 " = " yellow					
five: " = 5						" #5 " = " "				
six: " = 6							" #6 " = " "			
seven: " = 7								" #7 " = " "		
eight: " = 8									" #8 " = " "	
nine: " = 9										" #9 " = " "
zero: " = 0										

plus2: = draw 2
plus4: " = draw 4 + color swap
reverse: =
color swap =
expose =
color: string = [red, green, blue, yellow]
deck = [] (all cards)

specialCards = [] plus2, plus4, reverse, expose 4x 13, 63
blackCards = [plus4, color swap]

Einstellung der
Kanten und deren
Werten

top up Eingabe: number = n

array cards[...]

i = 0
i < n

let randomNumber: number = number
let roundNumber: number = length array

in aussage cards[roundNumber] → = newArray[...]

cards array.splice(roundNumber)

print Div

let die card Deck: number

onclick

let randomNumber

print Div

Popup

Geben sie ein wie viele
kosten sie wollen

UNO-Online

Start

New Game

Rest
konten

slot 1

slot 2

slot 3

slot 4

slot 5

slot 6

slot 7

slot 8

(weiter werden gemeint, wenn nötig)

