

Friday, 16 April 2021

2:39 PM

f_m^{200}
for Object ()

$f_1 = 300$
for

for age
for Person (age, address)
this.age = age;
this.address = address;
(id, name, ---)

= for customer
this.id = id; ~
===== 3
∴ 500

type of
Constructor: 200
proto: null

type
Constructor: 99
proto: 300

777
Prototype
Constructor: 88
proto: 100

500 ...

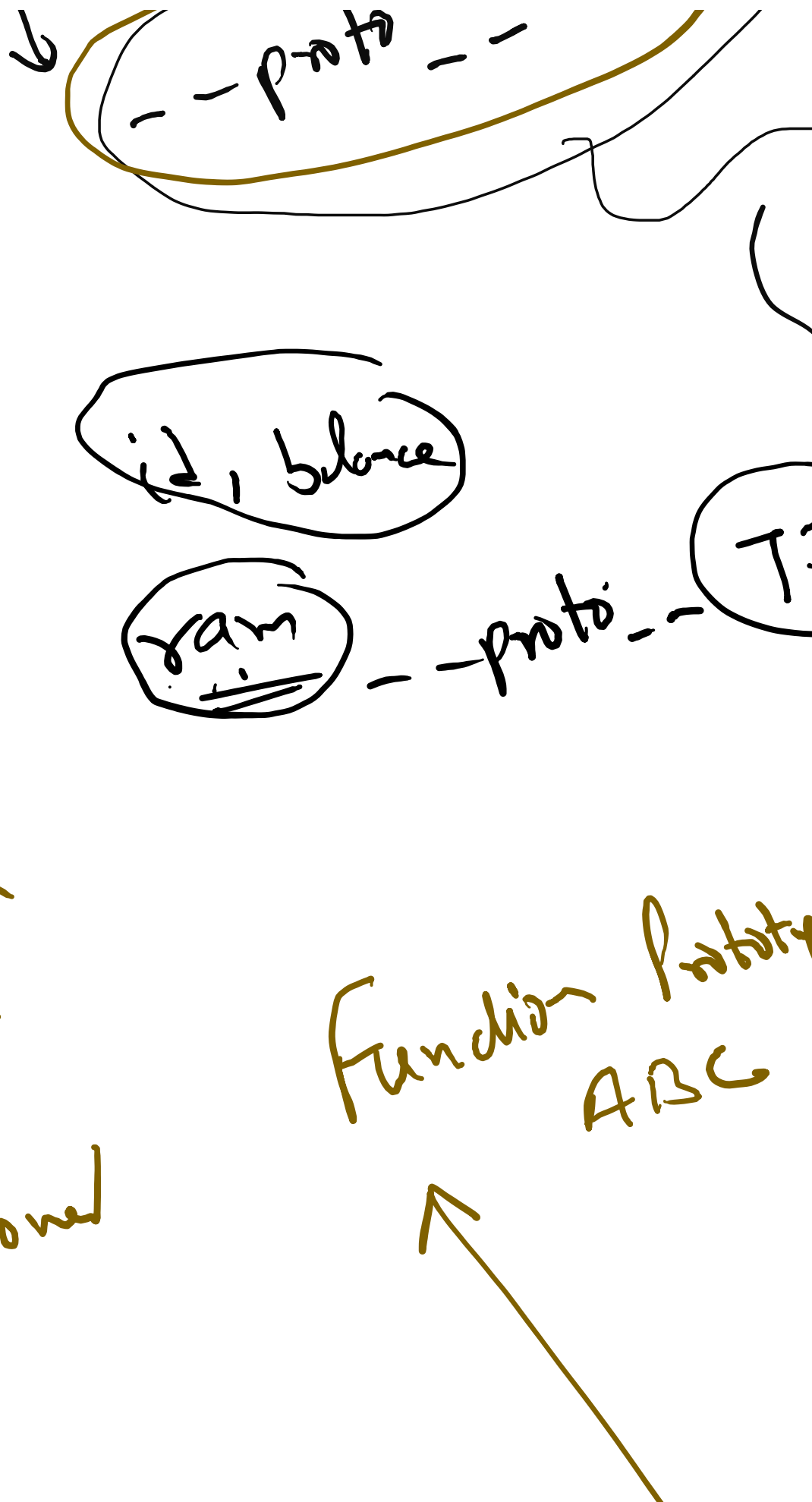
function
of

60°
function()

Object

proto-

Customed



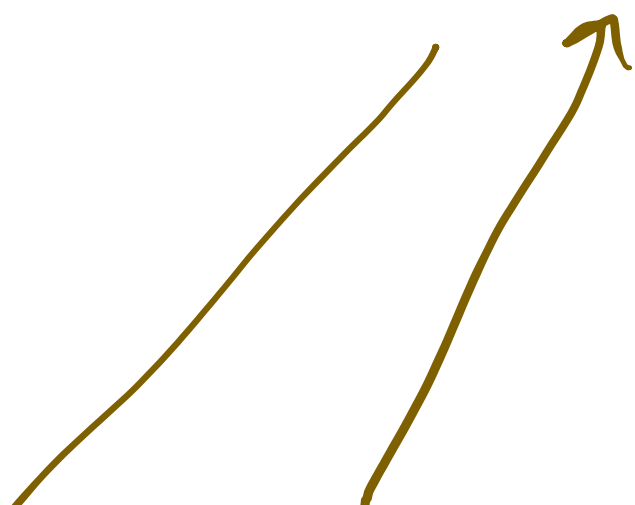
→ function Prototype

Apply, Bind, Call
argument, name, length
Constructor: 600)

77

- -proto: 200

Object.prototype
toString()



3

- pants -



