

function Function

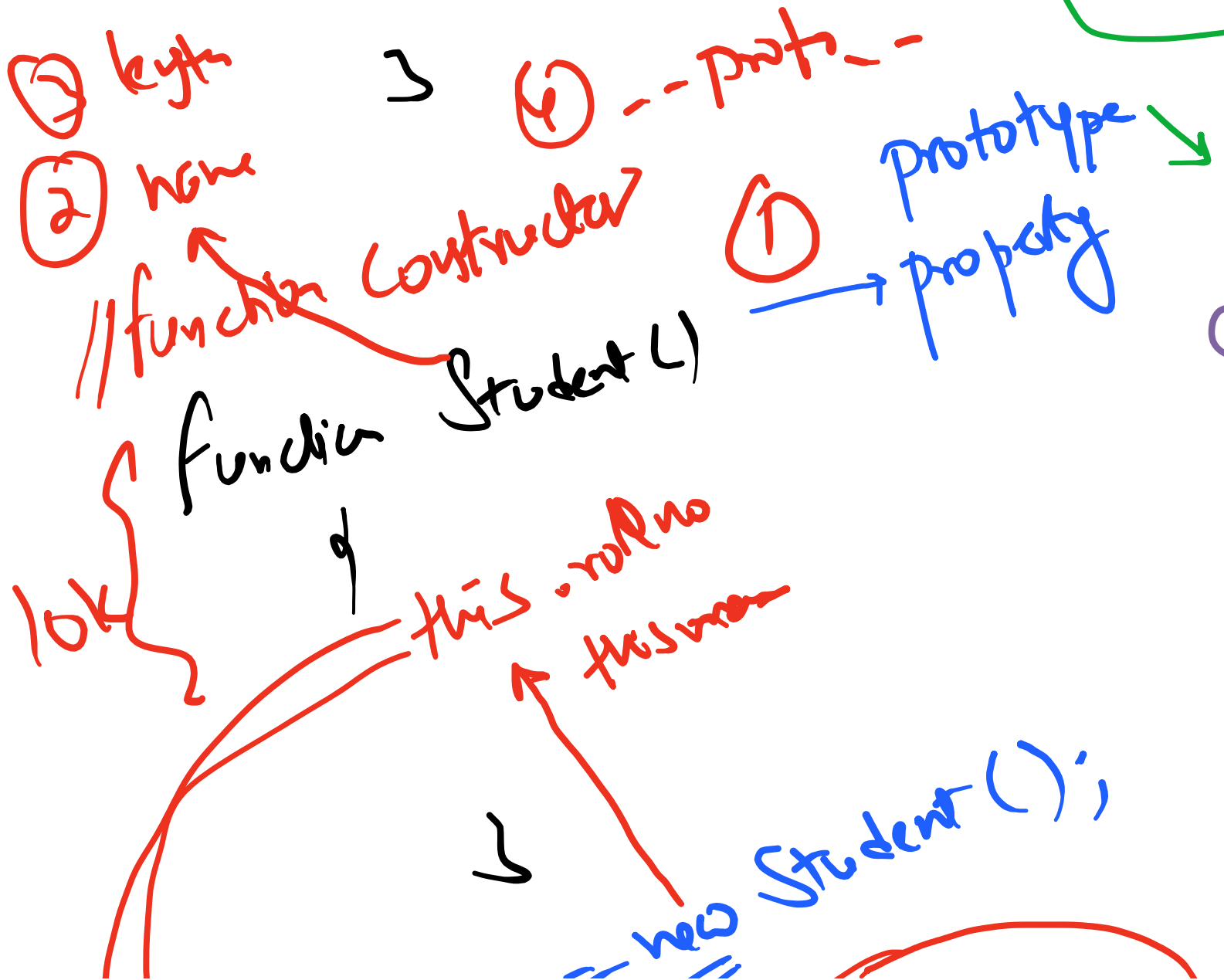
Prototype Y A B C G Obj

function Object()

prototype

property

2K



Object literal  
String: function U()

negative value  
--proto--: null

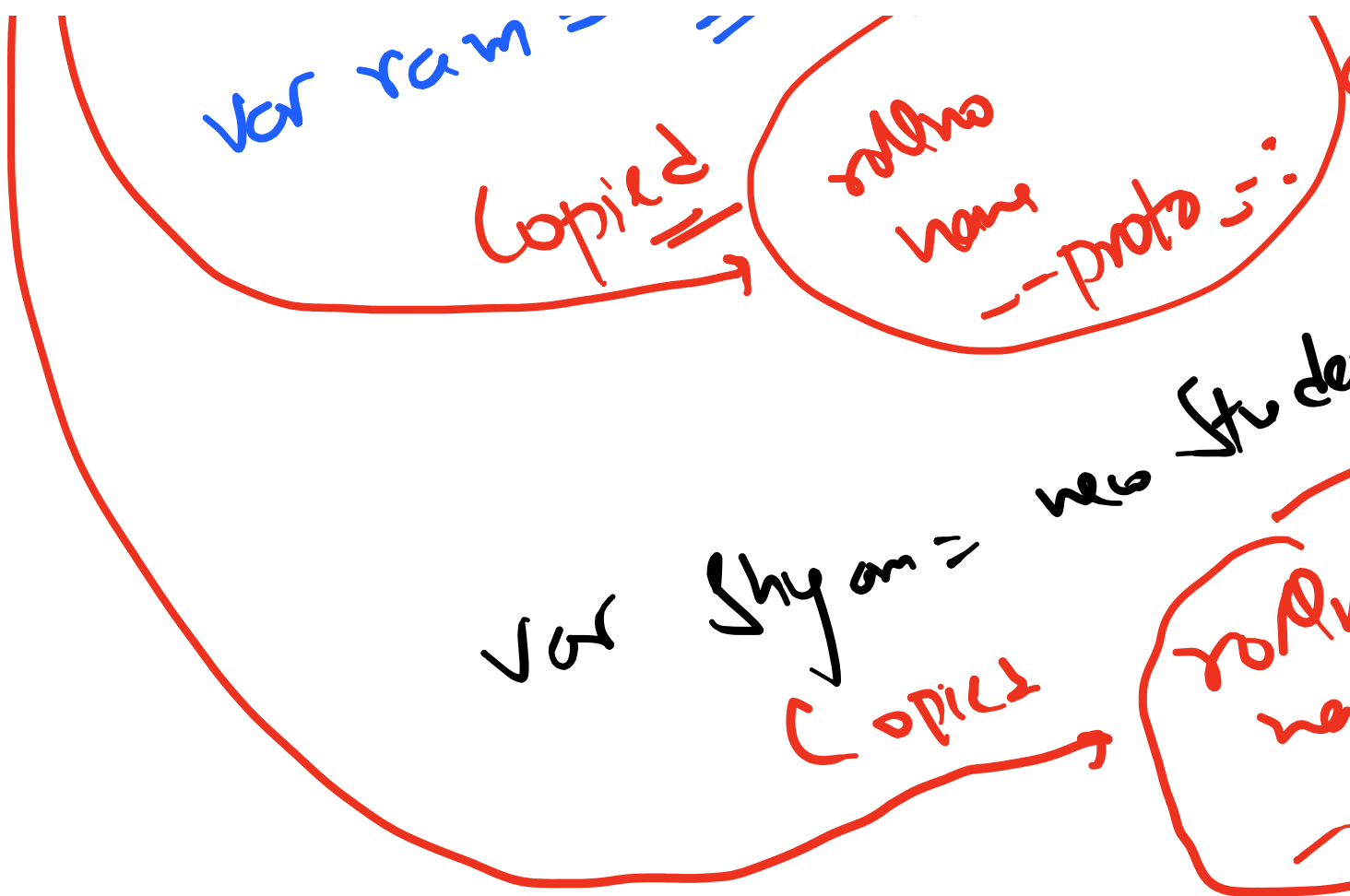
3  
Object literal  
{  
  show: function() {  
    key: value  
    --proto--: 2K  
  }  
} 8K  
= 8K

3  
Function Reference of Parent/Child  
Constructor: 16K  
--proto--: null

3  
Containing Reference of Parent/Child  
Constructor: 16K

start(x)

→ {key : value}  
. singl-



Study  
ent(j)  
~  
-photo: 8K

Note:- Every  
a) b)  
b)

object has a "J"

Own Data  
Proto