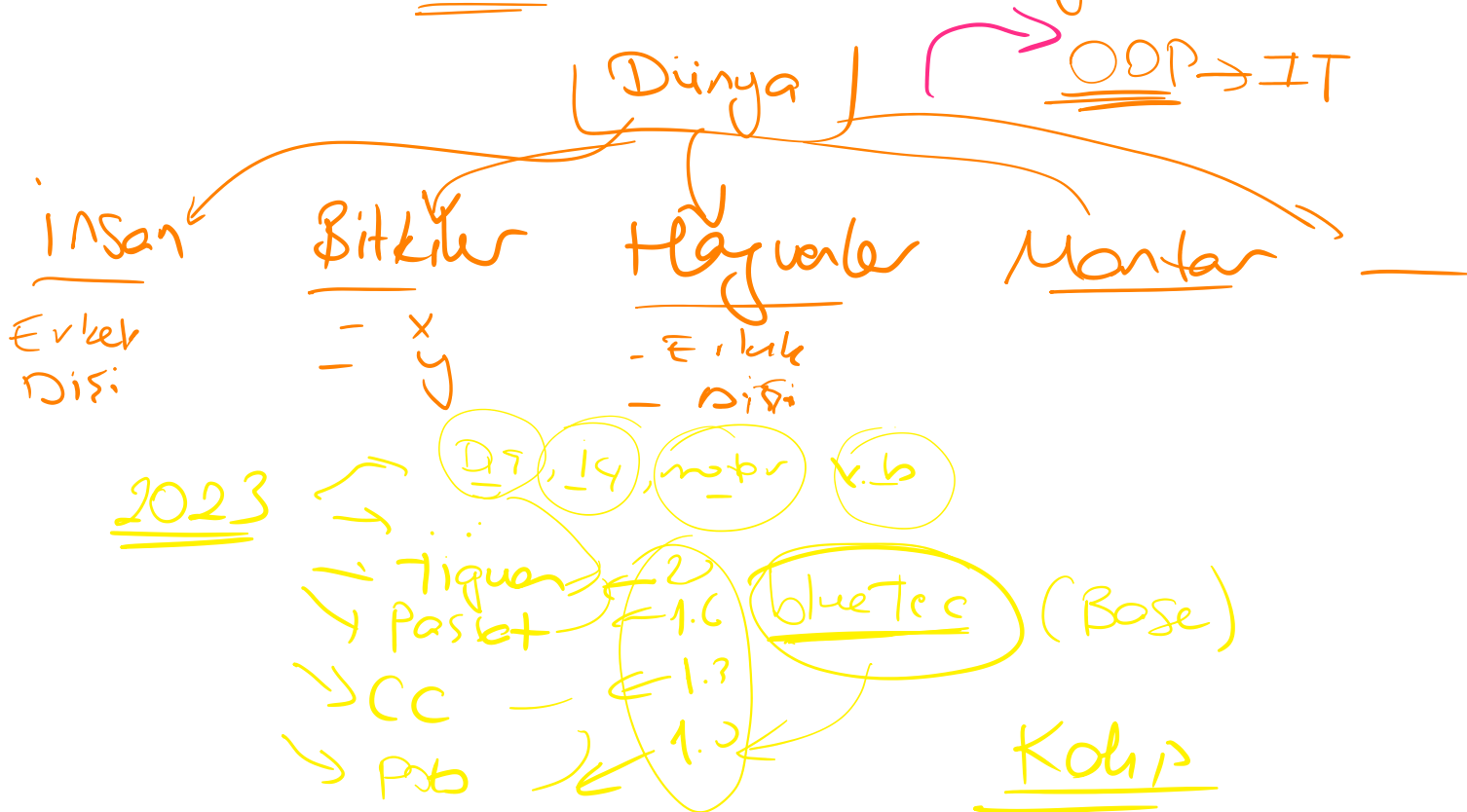


Java, C++ → Class

OOP → Object-Oriented Program.



Seri üretim → temel ürün prototype
JS integer → p

Number → 3.3

x = []

primitive (obje)

Integer → obje

Pure → OOP

Double → 2.3 → obje

Integer (obje)
↓
obje

non-primitive

OOP (JS)

Base Class
Temel Class

OOP (JS)

Class
Class

Primitive
Object

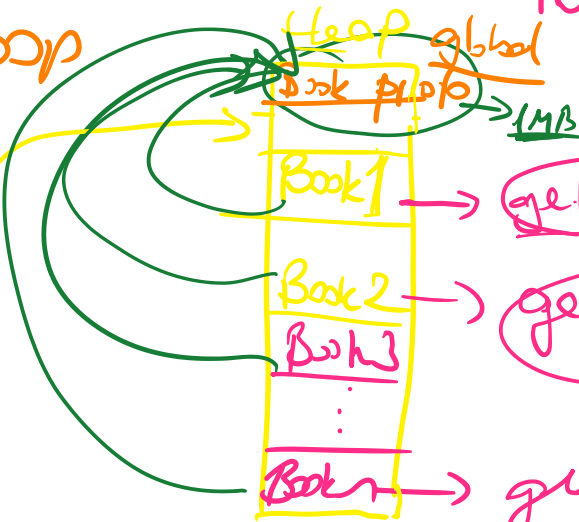
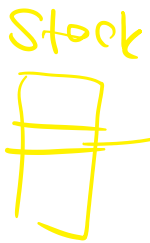
Array
function
Object

Object
Adam (Object)



Prototype
based-OOP

1000 x 1MB =
1GB



getSummary() → 1MB
getSummary() → 1MB

getSum Class-based
OOP

.map()

Map()

Set()
↓
unique