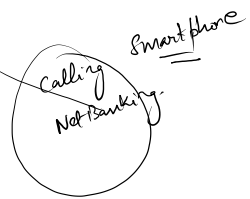
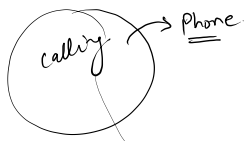
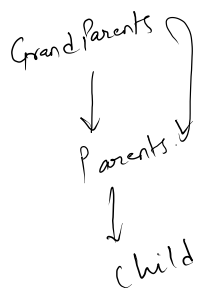
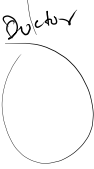
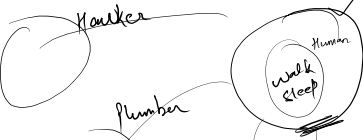


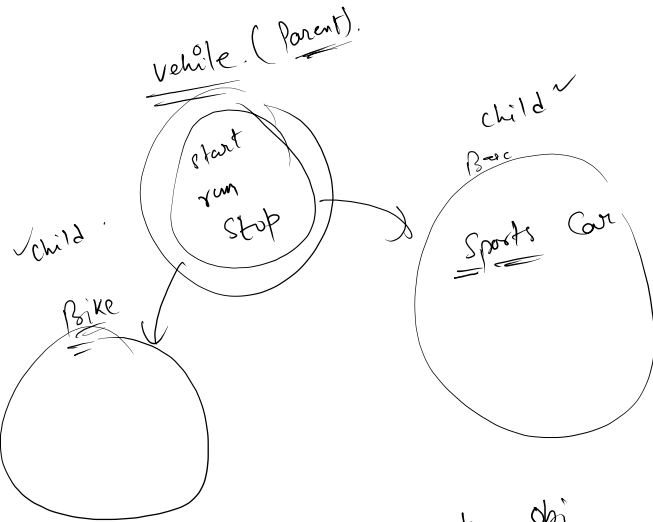
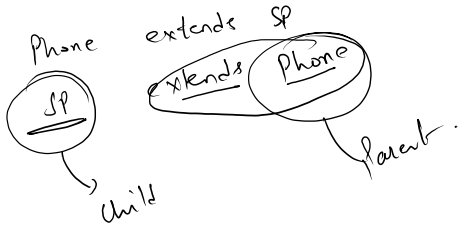
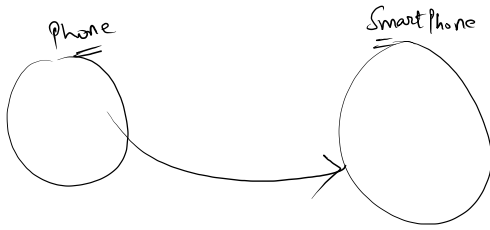
Inheritance.

Class.



Inheritance.





4 Pillars.

this → current obj

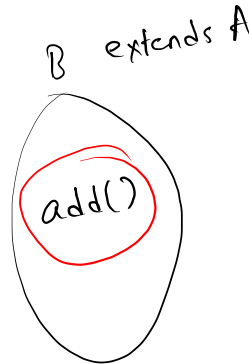
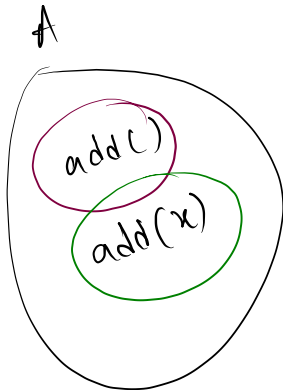
super → it denotes parent class

✓ Overloading → Same name diff. parameter.
within Same class. ✓

Overriding → 1. diff class ✓
2. Same name

④

A Parent
↓
B child

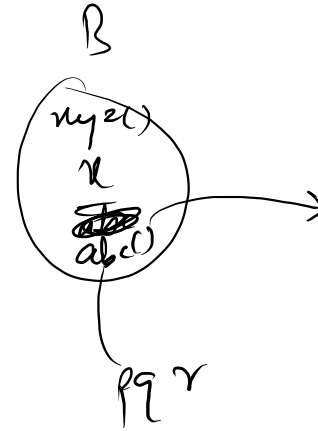
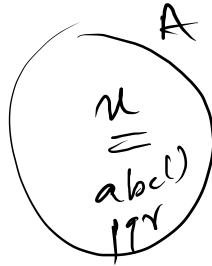


⑤ B

⑥ B

⑦

2 class



guide
mis. x

super. x

data member

Class - Human

properties

{
 int age;
 int wt;
}

{
 walk()
 talk()
}

