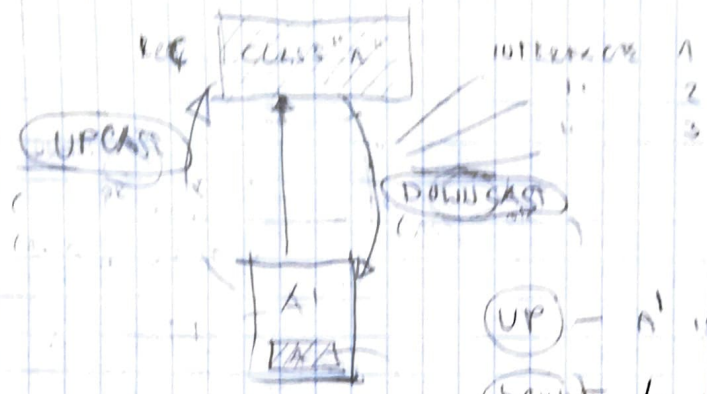


C#

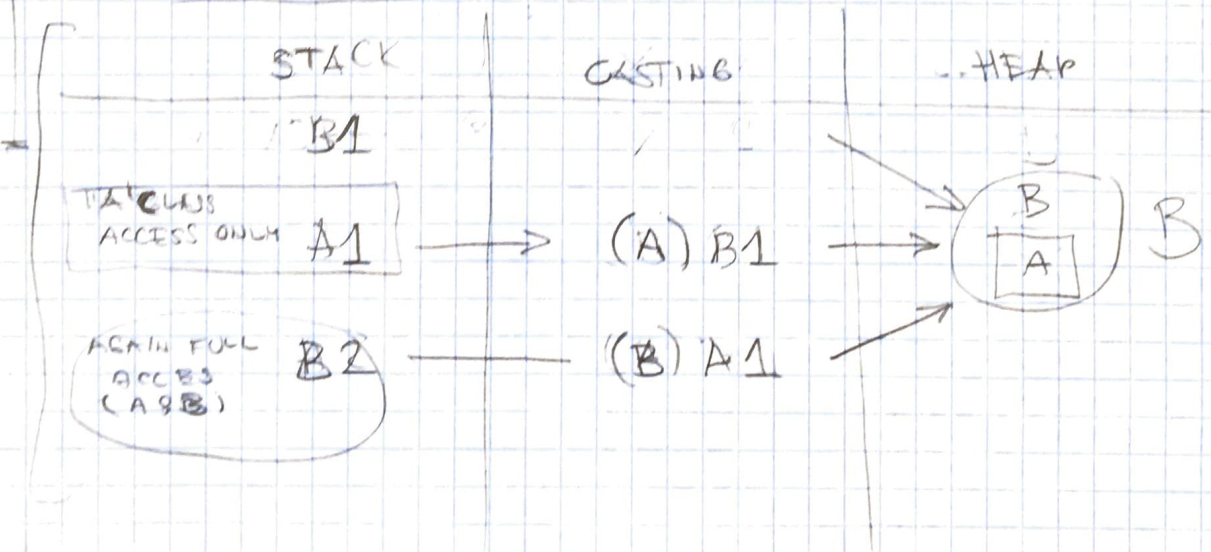
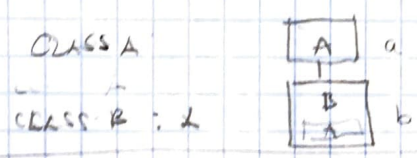
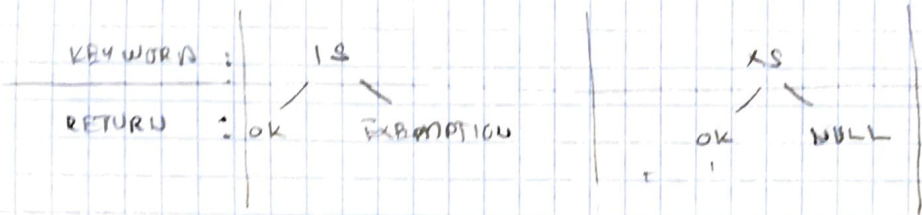
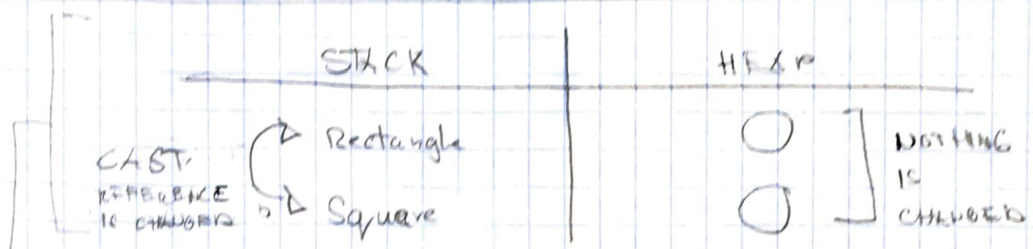
# INTERFERENCE



UP - A' IS ALWAYS A (A IS PART OF A')

DOWN - A IS NOT ALWAYS A'

SO IT MUST BE CHECKED



## DOWNCAST :

```

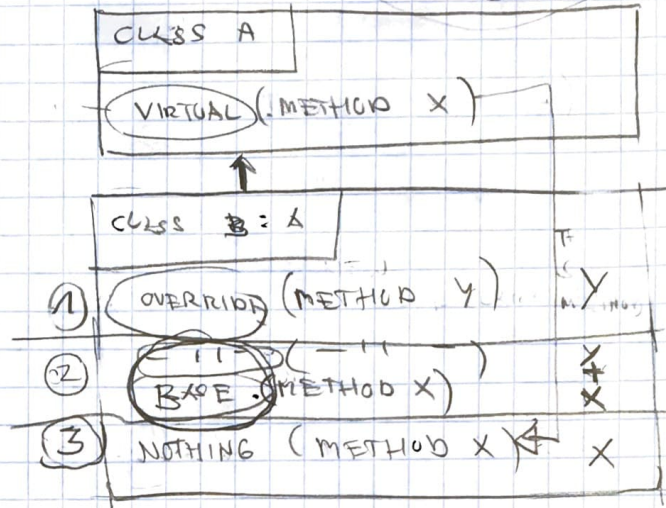
if (a is B)
{
    B.x = a as B;
    x.(e.g. METHOD from B class -> makeItb());
}
    
```

POLYMORPHISM

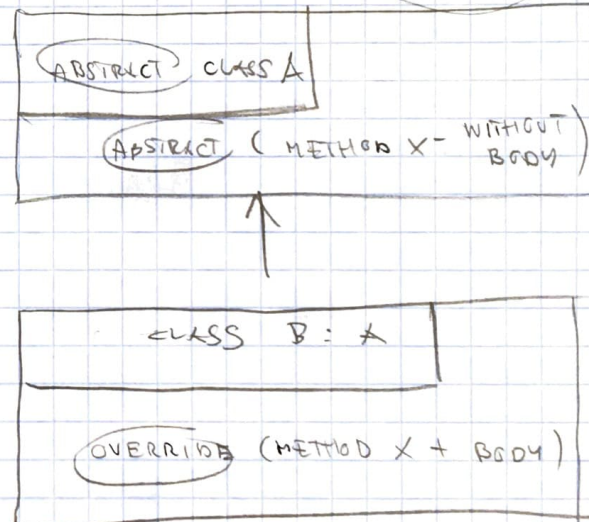
STATIC                      K

- ② OPERATOR (+, -, \*, /) OVERLOADING

- NO FOR STATIC  
AND PRIVATE  
METHODS



- N: FOR STATIC AND  
PRIVATE  
METHODS



- ## THE SAME DUTIES

- WORK ( )

- work ( )

