

class V {

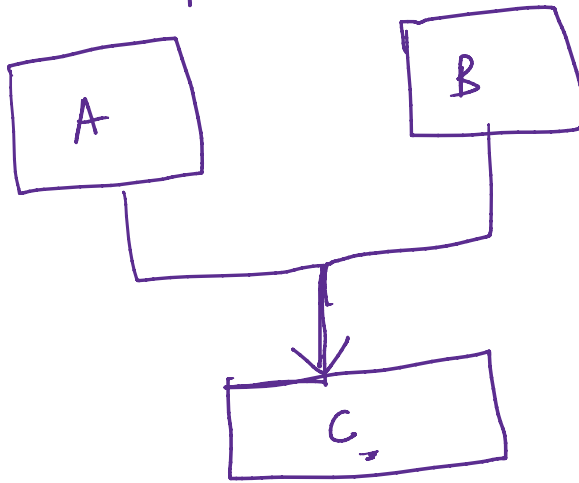
{ class B extends V {

{ V's method

class EV extends B {

Multi-Level Inheritance ✓ }

Multiple Inheritance :



Encapsulation

Users {

Priv
! DOB;

Public int getAge() {
return dob;
}

Marks {

Priv String Sub;
Priv int mark;

Public int getMarks() {
return mark;
}

}

}

int a = 5;

Print(a) :

$$1 - 2$$
$$1 - 2 = -1$$

$$2 \quad \underline{1} \quad / \quad 3$$

$$2 - 1 = 1$$

$$1 - 2 = \underline{\underline{-1}}$$