**class** A{ // Super class

**int** a;

**int** b;

**void** show(){

System.***out***.println("showAB= "+a+" "+b);

}

void Sum (int x, int y){

}

}

null

A obj1; obj1

stack

heapRefernec

A

B

Show()

A obj1 = new A();

stack

heap

Copying the references

A a1 = new A();

A a2 = a1;

A

B

Show()

a2=null;

A1

A2