**class** Outer {

**void** outerMethod() {

**int** x = 98;

System.***out***.println("inside outerMethod");

**class** Inner {

**void** innerMethod() {

System.***out***.println("x= "+x);

}

}

Inner y = **new** Inner();

y.innerMethod();

}

}

**class** MethodLocalVariableDemo {

**public** **static** **void** main(String[] args) {

Outer x=**new** Outer();

x.outerMethod();

}

}