# **Super Keyword**

**How to access the parent method that is not overridden?**

When a parent method is not overridden you can just access it with the child class object.

Example:

ParentClass.java:

**package** FPPackage;

**public** **class** ParentClass {

**public** **void** methodoverriding() {

System.***out***.println("This method will be overriden");

}

**public** **void** methodnotoverriding() {

System.***out***.println("I am not overridden");

}

}

ChildClass.java:

**package** FPPackage;

**public** **class** ChildClass **extends** ParentClass{

**public** **void** methodoverriding() {

System.***out***.println("This method is overridden");

}

**public** **void** parentmethod() {

**super**.methodoverriding();

}

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

ChildClass cl = **new** ChildClass();

cl.methodoverriding();

cl.parentmethod();

cl.methodnotoverriding();

}

}