Static/NonStatic blocks:

Execution order:

🡪Static block: to initialize static variables

🡪Non-static block

🡪Constructor.

**package** com.te.variables.common;

**public** **class** StaticNonStaticBlocks {

**public** StaticNonStaticBlocks(){

System.***out***.println("This is a constructor super");

}

{

System.***out***.println("This is a non-static block super");

}

**static** {

System.***out***.println("This is a static block super");

}

}

**package** com.te.variables.common;

**public** **class** InheritedBlocks **extends** StaticNonStaticBlocks {

**public** InheritedBlocks() {

System.***out***.println("This is constructor sub");

}

{

System.***out***.println("This is a non-static block sub");

}

**static** {

System.***out***.println("This is a static block sub");

}

}

**package** com.te.variables.common;

**public** **class** MainClass {

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

InheritedBlocks blocks = **new** InheritedBlocks();

}

}