1.Class Resolution:

All symbolic references that were now loaded into the method area in form of the runtime constant pool are resolved to actual types loaded by this JVM. If a symbolic reference can be resolved but results in a conflict of definitions, a IncompatibleClassChangeError is thrown. If a referenced class cannot be found, a NoClassDefFoundError is thrown which basically wraps a ClassNotFoundException that was thrown by the class loader attempting to load this referenced class. If a referenced class references itself, a ClassCircularityError is thrown. Resolution can happen in one of two flavors which is up to the implementors of the JVM

2.Find biggest of 2 numbers without using GT or LT symbol?

Public class Greatest number

{

public static void main(String[] args)

{

Int a=20;

Int b=29;

Int c=((a+b)+(a-b))/2;

System.out.println(c);

}

}

3.

class Check

{

public static void main(String[] args)

{

char ar='V';

while(ar!='y' || ar!='Y')

{

System.out.println("hello");

}

}

}