JAVA NAMING CONVENTION  
\_----------------------------------------

Java is strictly a case sensitive programming language,where in java application

There is a separate recognization for lower case letters and for upper case letters.

EX:

Abc!=ABC

1:all classes names,abstact classes names,interfaces names and enum names must be

Started with upper case letters and the sub sequent letters must also be upper case

Letters.

EX:

String

StringBuffer

InputStreamReader

2:All java variables names must be started with lower letters , but the subsequent symbols

Must be upper case letters.

EX:

In , out , err

pageContext , bodyContent

tembEmAdd

3:All java method names must be started with lower case letters, but the subsequent symbols

Must be upper case letters

EX:

concat(---)

forName(---)

getInputStream(---)

4:ALL java constant variables must be provided in upper case letters.

EX:

MIN\_PRIORITY

NORM\_PRIORITY

MAX\_PRIORITY

5:All java package names must be provided in lower case letters.

EX:  
java.util

Java.awt.event

Javax.servlet.jsp.tagext

NOTE:

All these conventions are mandatory for predefined library,but ,these convention are optional for user defined library ,but suggestible.