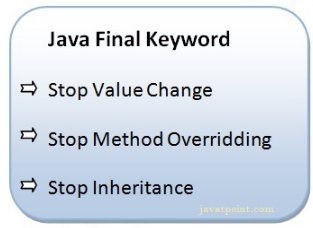
Final keyword->

\*The **final keyword** in java is used to restrict the user.

\*The java final keyword can be used in many context. Final can be:

1. variable
2. method
3. class



\*The final keyword can be applied with the variables, a final variable that have no value it is called blank final variable or uninitialized final variable.

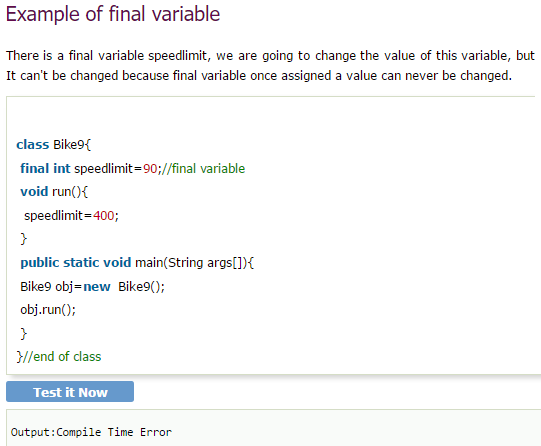
\*It can be initialized in the constructor only.

\*The blank final variable can be static also which will be initialized in the static block only.

#how to make final just put keyword before variable .

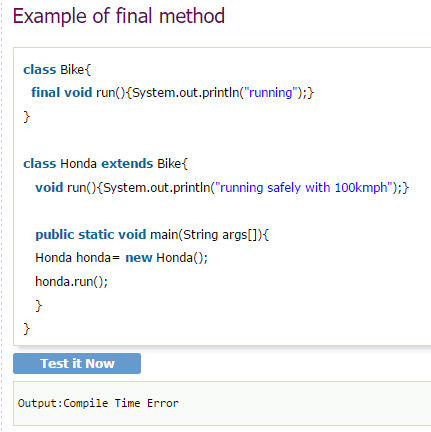
1.Java final variable->

\*If you make any variable as final, you cannot change the value of final variable(It will be constant).



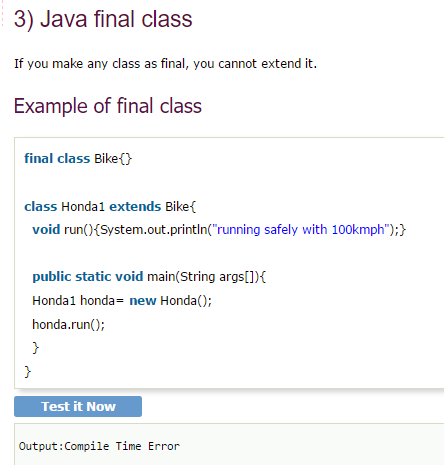
2.Java final method->

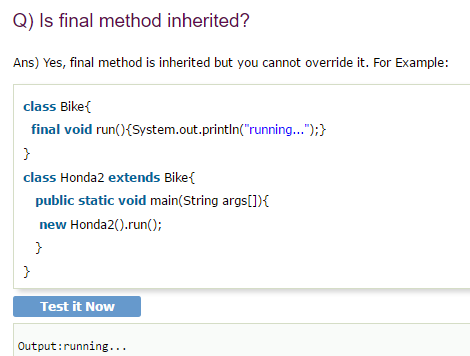
If you make method final then ,you can not override it.



3.Java final class->

If you make any class final then you can not extend it.





Q) What is blank or uninitialized final variable?

\* If we can’t initialize the final variable then its called uninitialized final variable.

\* It can be initialized only in constructor.



### static blank final variable->

### if the blank final variable is static then its static blank final variable.

And it can only be initialized in static block;

