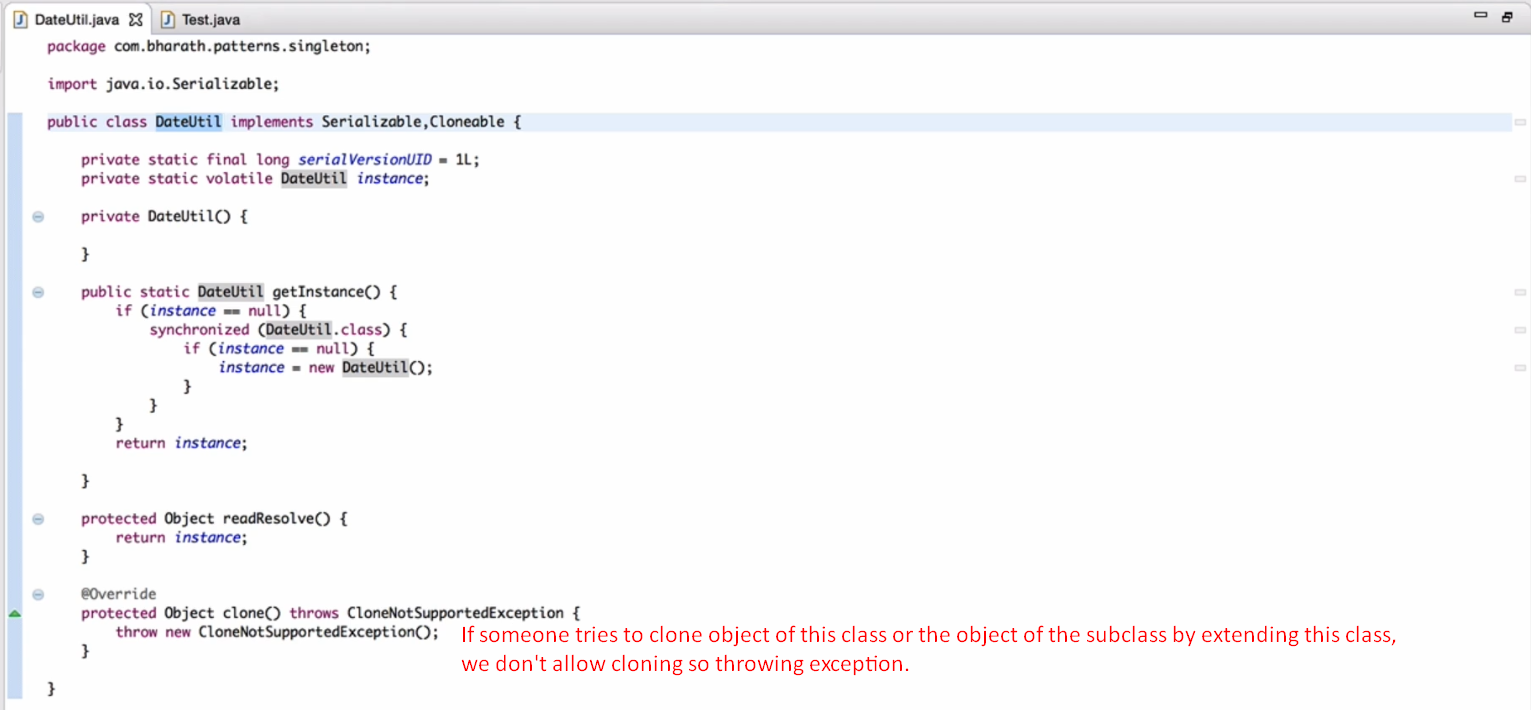
1.   
   **NOTE**: Sub-class for Singleton class can’t be created as this class’s constructor is private.  
   So no need to override clone() in the Singleton class.   
   We’re providing clone() in the singleton class with the following argue:  
   If some class extends our Singleton class and which is cloneable and from the clone() method, it calls super.clone()?  
   We should not allow this otherwise super class which is singleton, its object will be created by clone().  
   But this argue is wrong as Singleton class can’t be extended as its constructor is private.   
   So this lecture is wrong.