If you are changing from java8 –java 11 in eclipse you should change in 3 places

Build path

Java compiler

Project facets

## Creating an immutable class

Immutable objects are those objects which can’t be changed after creation ex:- string is immutable

1. Don’t provide any setter methods (initialization must happen through constructor only), variables must be private and final so that with ref u should not change the value if public means anyone can access and modify the value
2. Prevent subclassing - make class as final so that no childs will be there , Make it as private constructor so that child class cons cant not call super class constructor , and provide a static factory method to get instance