**Meta-Annotations in Junit**

JUnit Jupiter annotations can be used as meta-annotations.

That means that you can define your own composed annotation that will automatically inherit the semantics of its meta-annotations.

Instead of copying and pasting @Tag("fast") throughout your code base (see Tagging and Filtering), you can create a custom composed annotation named @Fast as follows.

@Fast can then be used as a drop-in replacement for @Tag("fast").

This feature is particularly useful for reducing redundancy and improving the readability of your test code.

If you want to create a custom annotations called @’fasttest’. You might want to combine the ‘@test’ annotation with a custom ‘@Tag’ annotation

@Test

@Tag(“fast”)

Public fastest{

}

Now whenever you use @fasttest it is same as using both @Test and @Tag()