## Annotation

### What is it?

- Java annotations are a mechanism for adding metadata information to source code.
- They're a powerful part of Java that was added in JDK5.
- annotations are Java types that are preceded by an "@" symbol.
- Spring and Hibernate are great examples of frameworks that rely heavily on annotations to enable various design techniques.
- Applying annotations consistently is a good practice since adding them can prevent future programmer error.
- An annotation needs to be interpreted in one way or another to be useful.
   Annotations can be interpreted at development-time by the IDE or the compiler, or at run-time by a framework.

# Example of annotation use

```
@Override
public String toString() {
    return "Student{" + "ID='" + ID + '\'' + ", name='" + name + '}';
 @Test
public void sumTest() {
     Calculator calculator = new Calculator();
     assertEquals(9, calculator.sum(5, 4));
```

# Advantages

- Inform the compiler about warnings and errors
- Manipulate source code at compilation time
- Modify or examine behavior at runtime

## Example of built-in annotations

@Override a method overrides or replaces the behavior of an inherited method.

@SuppressWarnings to ignore certain warnings from a part of the code.

@Deprecated to mark an API as not intended for use anymore.

@SafeVarargs acts on a type of warning related to using varargs.

@FunctionalInterface to write code in a more functional way.

### Where can we use them?

We can use them to

• classes, interfaces, methods, fields, parameters, constructors etc.

# Creating Custom Annotation

We can create custom annotation using

@interface

keyword

# Program Execution Flow

Normally,

Source code  $\rightarrow$  parser  $\rightarrow$  Type Checker  $\rightarrow$  Class File Writer  $\rightarrow$  .class file

With annotation

Source code  $\rightarrow$  parser  $\rightarrow$  Type Checker  $\rightarrow$  Annotation Checker  $\rightarrow$  Class File Writer  $\rightarrow$  .class file

## Annotations Type

- Marker
  - Take no parameters. Used to mark an element to process in a particular way.
- Single-value
  - Provides a single piece of data. Can be used as data=value pair or only value within parenthesis
- Multi-value
  - Have multiple data members. Have to specify data=value comma separated.

#### Example:

### Meta-Annotation

- Meta-annotations are annotations that can be applied to other annotations.
- These meta-annotations are used for annotation configuration:
  - @Target
  - @Retention
  - @Inherited
  - @Documented
  - @Repeatable

## Meta-Annotation: Target

- The scope of annotations can vary based on the requirements.
- While one annotation is only used with methods, another annotation can be consumed with constructor and field declarations.
- @Target is used to define the scope of custom annotations.

```
@Target(ElementType.METHOD)
public @interface NameOfAnnotation {
    String dosomething();
}
```

# Meta-Annotation: Target

```
@Target(ElementType.TYPE)
@Target(ElementType.METHOD)
@Target(ElementType.FIELD)
@Target(ElementType.CONSTRUCTOR)
@Target(ElementType.PARAMETER)
@Target(ElementType.LOCAL VARIABLE)
@Target(ElementType.ANNOTATION TYPE)
@Target(ElementType.PACKAGE)
```

### Meta-Annotation

- @Retention where the annotation will be applied in the program's lifecycle
- @Retention with one of three retention policies:
  - RetentionPolicy.SOURCE The annotation is used at compile time and discarded at runtime.
  - RetentionPolicy.CLASS The annotation is stored in the class file at compile time and discarded at run time.
  - RetentionPolicy.RUNTIME The annotation is retained at runtime.

```
@Retention(RetentionPolicy.RUNTIME)
@Target(TYPE)
public @interface RetentionAnnotation {
}
```

### Meta-Annotation

- @Inherited annotation to make our annotation propagate from an annotated class to its subclasses.
- @Documented By default, Java doesn't document the usage of annotations in Javadocs. But, we can use the @Documented annotation to change Java's default behavior.
- @Repeatable annotation, we can make an annotation repeatable:

# Creating Custom Annotation

#### Class level annotation

```
@Retention(RetentionPolicy.RUNTIME)
@Target(ElementType.Type)
public @interface JsonSerializable {
}
```

#### Field level annotation

```
@Retention(RetentionPolicy.RUNTIME)
@Target(ElementType.FIELD)
public @interface JsonElement {
    public String key() default "";
}
```

# Reflection

## Introspection

- Asking an object for its meta-object is called introspection. The ability to inspect code in the system.
- Example:

```
Student student = new Student();
student.getClass()
Student.class.getAnnotations();
```

 Introspection and annotations belong to what is called reflection and meta-programming.

# Reflection

- Reflection is then the ability to make modifications at runtime by making use of introspection.
- Java reflection allows us to inspect and/or modify runtime attributes of classes, interfaces, fields and methods.
- we can instantiate new objects, invoke methods and get or set field values using reflection
- One very common use case in Java is the usage with annotations.

## Example

```
public class Person {
    private String name;
   private int age;
@Test
public void givenObject whenGetsFieldNamesAtRuntime thenCorrect() {
    Object person = new Person();
    Field[] fields = person.getClass().getDeclaredFields();
    List<String> actualFieldNames = getFieldNames(fields);
    assertTrue(Arrays.asList("name", "age")
      .containsAll(actualFieldNames));
```

we are able to get an array of *Field* objects from our *person* object, even if the reference to the object is a parent type of that object.

Functional Interface → Lambdas

### Lambdas

 Any interface with a SAM(Single Abstract Method) is a functional interface, and its implementation may be treated as lambda expressions.

# Example

Declaration of a functional interface

#### @FunctionalInterface

```
public interface Adder {
    int add(int a, int b);
}
```

Using the functional interface as lambdas

```
Adder adder = (a,b) \rightarrow a + b;
int result = adder.add(4,5);
```