di-fall-2021

assignment5 of ooad course in 2021 fall semester

Classes

1.BeanFactory

Being used to inject instance according to the property files.

```
public interface BeanFactory {
    void loadInjectProperties(File file);

    void loadValueProperties(File file);

<T> T createInstance(Class<T> clazz);
}
```

- void loadInjectProperties(File file);
 Load all inject data from file, which is a standard <u>Java Properes</u> file
- void loadValueProperties(File file);
 Load all inject data from file, which is a standard <u>Java Properes</u> file
- T createInstance(Class<T> clazz);
 Create an instance which type is T.

The actual implementation class of clazz may be defined in inject properties. If it is not defined in the properties, clazz itself will be the implementation class.

We ensure that in test cases all abstract class or interface that are passed as `clazz`` are declared in the inject property file.

2.Inject

Definition:

```
@Retention(RetentionPolicy.RUNTIME)
@Target({ElementType.FIELD, ElementType.CONSTRUCTOR, ElementType.METHOD})
public @interface Inject {
}
```

How to use it?

• On fields: ElementType.FIELD

If @Inject is marked on field, only the user defined classes that could be annotated by

@Inject annotation, which means, in <T> T createInstance(Class<T> clazz); method,

we not only needs to create an instance for current class, but also create instance for all fields that identified by @Inject.

• On methods: ElementType.METHOD

If @Inject is marked on method, we can assume that the method is setter method. It takes only one parameter and set a field. We need to call all methods identified by @Inject to inject values.

```
public class Example1 {
    @Inject
    private A a;

    private B b;
    @Inject
    public void setB(B b) {
        this.b = b;
    }
}
```

• On Constructors: ElementType.CONSTRUCTOR

If @Inject is marked on constructor, **only one constructor** in each class could be annotated by @Inject annotation.

In the <T> T createInstance(Class<T> clazz); method, we only use the constructor that identified by @Inject to create an instance.

Other than that, we can ensure that classes in test cases have only one constructor identified by @Inject, or the test class only has the default constructor, which means in createInstance, the constructor is either annotated by @Inject or the constructor is the default constructor.

```
public class ImplClz implements Clz {
   private A a;
   private B b;

@Inject
   public ImplClz(A a, B b) {
      this.a = a;
      this.b = b;
   }
}
```

3.Value

Only primitive types or String will be annotated by @value

```
byte, short, int, long, float, double, boolean, char, String
```

Definition:

```
@Retention(RetentionPolicy.RUNTIME)
@Target({ElementType.FIELD, ElementType.PARAMETER})
public @interface Value {
   String value();

String delimiter() default ",";

int min() default Integer.MIN_VALUE;

int max() default Integer.MAX_VALUE;
}
```

How to use it?

• On fields: ElementType.FIELD

If @value is marked on field, in <T> T createInstance(Class<T> clazz); method, we not only needs to create an instance for current class, but also need to give all fields that identified by @value a specified value

```
public class Example2 {
    @Value(value = "int-value")
    private int number;
    @Value(value = "name-value")
    private String name;
    @Inject
    private Course course; //combine @Value and @Inject
}
```

• On parameter: ElementType.PARAMETER

If <code>@value</code> is marked on parameters in constructor or method, when call the constructor or method, a specific value should be given to corresponding parameters.

We ensure that, in our test cases, all **parameters** in the constructor or method that annotated by <code>@Inject</code> are either **injected** or **annotated by @value**

How to inject value?

We can ensure that in the mapping relations of the parameter value in @value are existed in the property file value properties. More specifically, the values "int-value" and "name-value" are all appeared in value properties during our judging process. So that the inject value of the fields annotated by @value are according to the mapping value in value properties.

value properties may contains multiple values for a key. For example, it may contain ints=1-2-3-4-5 or name=sustech, southern university of science and technology. You should split the values by delimiter(), then find and inject the **first value** that satisfied the following condition or inject default value when no satisfied value found.

- For number, the condition is that the value of the number in range [min(), max()], default value is 0
- For String, the condition is that the length of the string in range [min(),max()], default
 value is "default value"

We ensure that only byte, short, int, long, string may have multiple values.

For example

```
@Value(value = "prime", min = 10, max = 20, delimiter = "-")
int prime;
@Value(value = "name", max = 15)
int name;
```

```
prime=2-3-5-7-11-13-17-19-23-29
name=sustech, southern university of science and technology
```

In this case, you should assign 11 to prime and "sustech" to name

Properties

1. inject properties

```
testclass.E=testclass.EImpl
testclass.F=testclass.FEnhanced
testclass.J=testclass.JImpl
```

In our test cases, we ensure that the left side will only be Abstract Class, Class or Interface, while the right side is the implement class of the left side.

2. value properes

```
d.val=10
j.integers=1-4-8-34-14-6
j.strings=all values are non-empty
l.val=true
```

The left side are the key name of parameter value in @value, while the right side are the specific value of the key that needs to be injected into parameter.

We ensure that in the mapping relations of the parameter value in @value all exist in the property file value properties

Requirement

You should complete the class named dependency_injection.BeanFactoryImpl which implements the interface BeanFactory, and upload the file BeanFactoryImpl.java to Sakai.

You will GET A ZERO if one of the following happens:

- File name, class name, package name is not identical to the requirement
- Compilation fail
- Plagiarism