# java-examples (0.0.1)

Maksim Kostromin

Version 0.0.1, 2020-03-13 21:57:14 UTC

### **Table of Contents**

1. Introduction	2
2. Implementation	3
2.1. predicate (java 7 API):	3
3. Links	5

Travis CI status: [Build Status]

## **Chapter 1. Introduction**

in progress...

Read project reference documentation

#### group:

- lazy-java
- java-examples
- learn-jvm
- fold-java

Initially generated by using generator-jvm yeoman generator (java)

### Chapter 2. Implementation

### 2.1. predicate (java 7 API):

impl

```
public class Java7Predicate {
    public interface MyPredicate {
        boolean test(final String value);
    @RequiredArgsConstructor
    public static class Is implements MyPredicate {
        final String value;
        @Override
        public boolean test(String value) {
            return value != null && value.contains(this.value);
        }
    }
    public static class IsRed implements MyPredicate {
        @Override
        public boolean test(final String value) {
            return nonNull(value) && value.toLowerCase().contains("red");
        }
    }
    public static void sideEffect(final MyPredicate predicate) {
        final List<String> list = Arrays.asList("ololo", "trololo", "red", "blue",
"green", "red devil");
        for (String i : list) {
            if (predicate.test(i)) {
                System.out.println("i = " + i);
            }
       }
   }
}
```

```
@Slf4j
@CaptureSystemOutput
@DisplayName("test predicate API: java 7")
class Java7PredicateTest {
    @Test
    @DisplayName("test positive")
    void testPredicate(final CaptureSystemOutput.OutputCapture outputCapture) {
        assertAll(() -> {
            sideEffect(new Java7Predicate.IsRed());
            Assertions.assertThat(outputCapture.toString())
                    .contains("i = red", "i = red devil");
            sideEffect(new Java7Predicate.Is("green"));
            Assertions.assertThat(outputCapture.toString().contains("t = green"));
        });
    }
}
```

# Chapter 3. Links

- GitHub repo
- GitHub pages