# **PDF Test**

PDF testing library

Be sure that your code generates correct PDF!

# How to use (Hamcrest)

```
import com.codeborne.pdftest.PDF;
import static com.codeborne.pdftest.PDF.*;
import static org.hamcrest.MatcherAssert.assertThat;

public class PDFContainsTextTest {
    @Test
    public void canAssertThatPdfContainsText() {
        PDF pdf = new PDF(new File("src/test/resources/50quickideas.pdf"));
        assertThat(pdf, containsText("50 Quick Ideas to Improve your User Stories"));
    }
}
```

# How to use (AssertJ)

```
import com.codeborne.pdftest.PDF;
import static com.codeborne.pdftest.assertj.Assertions.assertThat;

public class PDFContainsTextTest {
    @Test
    public void canAssertThatPdfContainsText() {
        PDF pdf = new PDF(new File("src/test/resources/50quickideas.pdf"));
        assertThat(pdf).containsExactText("50 Quick Ideas to Improve your User Stories");
    }
}
```

### How to start

If you use **Maven**, add the following dependency to pom.xml:

```
<dependency>
  <groupId>com.codeborne</groupId>
  <artifactId>pdf-test</artifactId>
  <version>1.8.1</version>
  <scope>test</scope>
</dependency>
```

If you use **Gradle**, add the following dependency to build.gradle:

```
testImplementation 'com.codeborne:pdf-test:1.8.1'
```

### How to contribute

You are welcome to suggest your features and fixes!

Just fork the <u>pdf-test</u> and create pull request. Any contribution is important!

\*\* Become part of open-source community! \*\*

# **Thanks**

Many thanks to these incredible tools that help us to create open-source software:



# License

pdf-test is open-source project and distributed under MIT license