

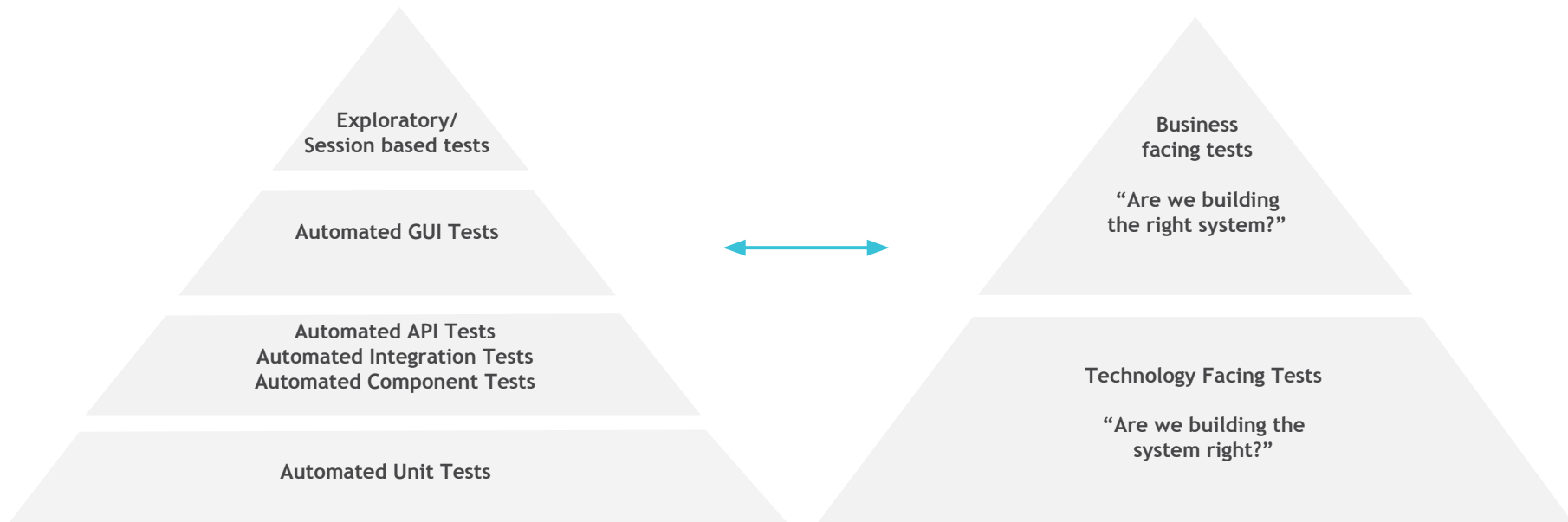


<ерат>

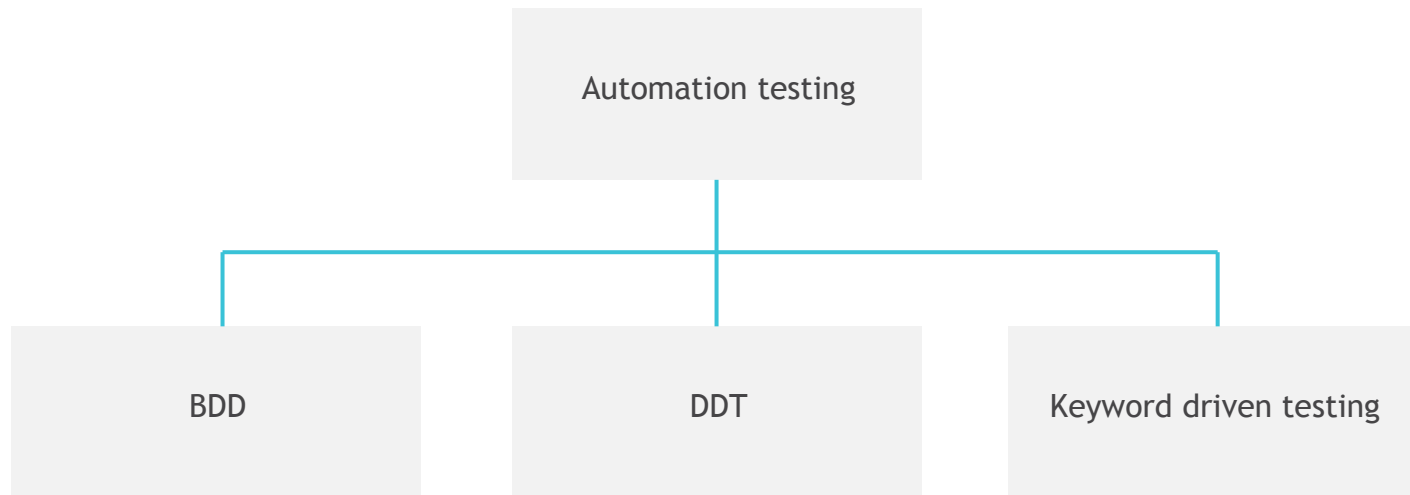
ПРИЕМОЧНОЕ
ТЕСТИРОВАНИЕ
СРЕДСТВАМИ **JBEHAVE**

Декабрь, 2016

УРОВНИ ТЕСТИРОВАНИЯ



СТРУКТУРА АВТОМАТИЗИРОВАННОГО ТЕСТИРОВАНИЯ



ПОДХОДЫ В АВТОМАТИЗИРОВАННОМ ТЕСТИРОВАНИИ

1

KDT (Keyword Driven Testing)

- тесты, управляемые ключевыми словами

2

DDT (Data Driven Testing)

- позволяет данные хранить отдельно от тестов

3

BDD (Behavior-driven development)

- разработка, основанная на поведении

BDD ПОДХОД

GIVEN

<Исходное состояние>

WHEN

<Событие>

THEN

<Результат>

BDD ФРЕЙМВОРКИ



BDD FRAMEWORKS



```
⚙️ Feature: Product basket
  In order to buy products
  As a customer
  I need to be able to put interesting products into a basket

  Rules:
  - VAT is 20%
  - Delivery for basket under £10 is £3
  - Delivery for basket over £10 is £2

  Scenario: Buying a single product under £10
    Given there is a "Sith Lord Lightsaber", which costs £5
    When I add the "Sith Lord Lightsaber" to the basket
    Then I should have 1 product in the basket
    And the overall basket price should be £9
```

Feature: Google Test

```
Background: Open Google
  Given I open "http://www.google.com/webhp?hl=en"

Scenario: Perform Search
  Given I don't see "Search Results Link"
  When I type "Test query" into "Search Field"
  And I click "Search Button"
  Then I see "Search Results Link"
```

Feature: Calculator

```
In order to avoid silly mistakes
As a math idiot
I want to be told the sum of two numbers

@mytag
Scenario: Add two numbers
  Given I have entered 50 into the calculator
  And I have also entered 70 into the calculator
  When I press add
  Then the result should be 120 on the screen
```

УРОВНИ ФРЕЙМВОРКА АВТОМАТИЗАЦИИ И **PAGEOBJECT**

TEST SCRIPTS

TEST DATA

TEST STEPS

ACTION/UTILITIES

UI LAYER



```
<input class="gsfi" id="lst-ib" maxlength="2048" name="q" autocomplete="off"
```

```
public class SearchPage {
```

```
System.setProperty("webdriver.chrome.driver", "/path/to/chromedriver");  
WebDriver driver = new ChromeDriver();  
driver.get("http://www.google.by");
```

```
public static By SEARCH = By.xpath("//input[@name='q']");
```

```
WebElement searchInput = driver.findElement(SEARCH);  
searchInput.sendKeys("Apple");  
searchInput.submit();
```

```
}
```


trader_is_alerted_of_status.story

```
Scenario: trader is not alerted below threshold
Given a stock of symbol STK1 and a threshold of 10.0
When the stock is traded at 5.0
Then the alert status should be OFF

Scenario: trader is alerted above threshold
Given a stock of symbol STK1 and a threshold of 10.0
When the stock is traded at 11.0
Then the alert status should be ON
```

TraderSteps.java

```
public class TraderSteps { // look, Ma, I'm a POJO!!
    private Stock stock;

    @Given("a stock of symbol $symbol and a threshold of $threshold")
    public void aStock(String symbol, double threshold) {
        stock = new Stock(symbol, threshold);
    }

    @When("the stock is traded at $price")
    public void theStockIsTradedAt(double price) {
        stock.tradeAt(price);
    }

    @Then("the alert status should be $status")
    public void theAlertStatusShouldBe(String status) {
        ensureThat(stock.getStatus().name(), equalTo(status));
    }
}
```

Trader.java

```
@DefaultUrl("http://localhost:9000/admin/categories/new")
public class EditCategoryPage extends PageObject {

    @FindBy(id="object_label")
    WebElement label;

    @FindBy(id="object_code")
    WebElement code;

    @FindBy(name="save")
    WebElement saveButton;

    @FindBy(xpath = "//input[@value='Delete Category']")
    WebElement deleteButton;

    public EditCategoryPage(WebDriver driver) {
        super(driver);
    }

    public void saveNewCategory(String labelValue, String codeValue) {
        typeInto(label, labelValue);
        typeInto(code, codeValue);
        saveButton.click();
    }

    public void clickOnDelete() {
        deleteButton.click();
    }
}
```

TEST SCRIPTS

TEST SCRIPTS

UI LAYER

JBEHAVE

```
public abstract class TraderStory extends JUnitStory {

    public TraderStory() {
        configuredEmbedder().embedderControls().doGenerateViewAfterStories(true).doIgnoreFailureInStories(true)
            .doIgnoreFailureInView(true).useThreads(2).useStoryTimeoutInSecs(60);
    }

    @Override
    public Configuration configuration() {
        return new MostUsefulConfiguration();
    }

    @Override
    public InjectableStepsFactory stepsFactory() {
        return new InstanceStepsFactory(configuration(), new TraderSteps(new TradingService()));
    }
}
```

A wide-angle photograph of a busy city street at dusk. The scene is filled with a large crowd of pedestrians walking across the street. On the left, a grand, light-colored stone building with classical architectural details, including arched windows and a balcony with a Union Jack flag, is visible. A sign for 'Superary' is mounted on the building's facade. In the center, a street sign reads 'GENT STREET W1'. To the right, a modern building is under construction, partially covered in scaffolding and white protective sheeting. A red flag with the 'Superary' logo is attached to the construction site. Further right, a Starbucks logo is visible on a building facade. The sky is a mix of dark blue and orange, with a bright sun low on the horizon creating a lens flare effect. The overall atmosphere is one of a bustling urban environment.

VDD ПОДХОД НА ПРОЕКТЕ

ФУНКЦИОНАЛ ПРОЕКТА

1

Создание
тренингов

- обеспечивает полное описание курсов, которые доступны в каталоге

2

Расписание

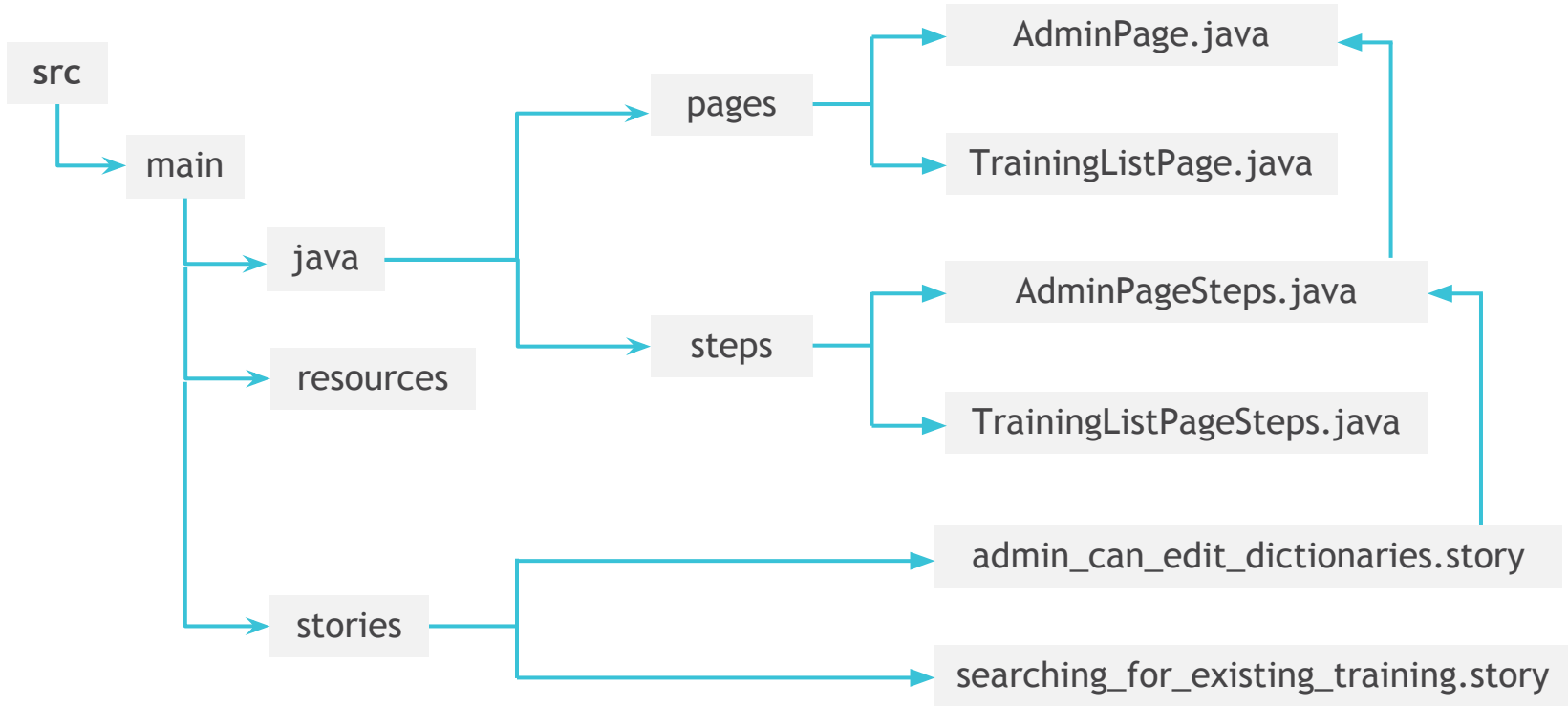
- запланированный тренинг с определенным тренером, расписанием и местоположением

3

Обработка
запросов

- управление регистрацией пользователей на тренинг: перемещение в запланированные события, отметка посещаемости, сбор фидбеков

СТРУКТУРА ТЕСТОВОГО ПРОЕКТА



ТЕСТОВЫЙ СЦЕНАРИЙ

admin_can_edit_dictionaries.story

Meta:

@testType ui

@user //users/admin/xUsername

@xmlFile testdata/smoke/smokeTestData.xml

Scenario: Administrator can edit Categories

Given user logs in with 'Administrator' role

When user clicks 'Admin' tab

And user clicks Add button

And user types random records name

And user types 'TestName' records short name

And user clicks Ok button

And user clicks Save dictionary button

And user clicks edit icon on new added record

And user types 'newTestName' records short name

And user clicks Ok button

And user clicks Save dictionary button

Then new record Short Name is 'newTestName'

ТЕСТОВЫЙ КЛАСС

AdminPageSteps.java

```
public class AdminPageSteps {

    @When("user clicks '$tabName' tab")
    public void goToTab(String tabName) {
        getPage().goToTab(tabName);
    }

    @When("user clicks Add button")
    public void clickAddButton() {
        getPage().clickAddButton();
    }

    @Then("new record exists in list")
    public void checkNewRecordExists() {
        String recordName = RecordsStorage.getLastCreatedRecord().getName();
        Assert.assertTrue(String.format(Messages.NEW_RECORD_NOT_DISPLAYED, recordName), getPage().isRecordExist(recordName));
    }
    .....
}
```

PAGE OBJECT

AdminPage.java

```
public class AdminPage extends CustomAbstractPage {

    protected static final By ADD_BUTTON = By.cssSelector(".ui-button-add-label.ui-button-add-label--green");
    protected static final By MODAL_BODY = By.className("ui-modal__body");
    protected static final String RECORD_ROW_XPATH = "//td[1]//div[text()='{0}']/../..";

    public void clickAddButton() {
        _findElement(ADD_BUTTON).click();
        _findElement(MODAL_BODY);
    }

    public boolean isRecordExist(String name) {
        return isElementVisible(formatXPath(RECORD_ROW_XPATH, name), PropertyConstants.LOWEST_WAIT);
    }

    .....
```


СПАСИБО ЗА ВНИМАНИЕ!

