

Chapter 9. Writing Larger Tests

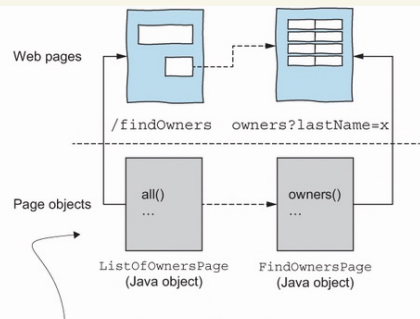
- exercised each class individually
- complex multi-class business logic

1. SQL query (integration testing)

- conditions: join, where, having
- nulls
- test that retrieves no row
- test for identical rows
- group by column → test with rows in each group
- subquery: zero or more row, with at least 1 null
- aggregate function: compute 2 identical values and : different

2. System testing

Selenium: `WebDriver.get("url")`



Each page object represents one web page. It contains elegant methods that know how to manipulate the page. Test methods use these page objects to test the web application.