



W2BUSINESS

QA Academy

Wroclaw - Spring 2018

Chapter “Application Programming  
Interface (API)”

# Lectors

## Svitlana Samko

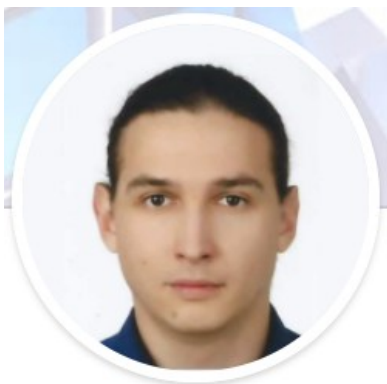
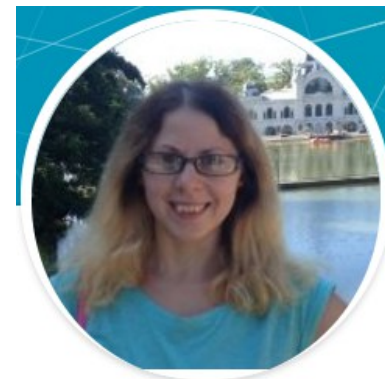
<https://www.linkedin.com/in/svitlana-samko-b87532114/>

Senior Developer in Test

over 10 years web development practice

over 10 delivered software projects for middle and large business

My most beneficial skill: *I like to learn business from the inside. Only so one can be sure that we build right product in the right way at any stage of development process.*



## Andrii Stepura

<https://www.linkedin.com/in/andriistepura/>

Senior Quality Assurance Automation Engineer

over 14 years web development practice

over 300 delivered web projects as PO / Dev / Analyst / QA

My most beneficial skill: *Imagination to think like a stakeholder. Every piece of software starts from an idea. The first written code lines are just a half of the delivery of that idea.*



# Definition of done

1

## Introduction to IT:

- Introduction to IT in basic terms
- Software theory
  - SW goals, SW types, benefits
  - Software development life cycle, models
- Fundamentals of Testing

2

## Software Development basics:

- Data
  - Formats - Text, graphic, binary
- Languages
  - Formal XML, HTML, CSS, JSON
  - Programming Javascript, PHP
- Test Levels and Types
- Static Techniques
- Review

3

## Databases (DB):

- Structured Query Language (SQL)
- Relationship (MySQL DB examples)

4

## Application Programming Interface (API):

- Examples
- Testing approaches
  - Positive/Negative testing
  - Smoke tests
  - Data Driven Testing (DDT)
- Postman tools workshop

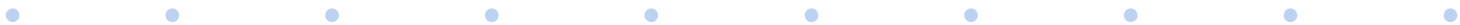


# Application Programming Interface (API)

//[TODO]



git clone <https://github.com/AndriiStepura/letslearnapitesting>



# Self-training home tasks:

# //[TODO]

0. Get updates from repo [https://github.com/AndriiStepura/W2BUSINESS\\_QA\\_Academy](https://github.com/AndriiStepura/W2BUSINESS_QA_Academy) with command: `git bash pull` (file "4.API.postman\_collection.json" may be useful as imported to Postman collection)
1. In Asana project assign any tasks from "To Do" with title "Lecture #4 - Homework task theory #WQAA-..." to yourself and set as "In Progress".
2. Use Postman or browser to call <http://qa.w2business.pl/L4/questions.php?id=#> (where # = 1,2,3...40) for receiving questions
3. Use Postman or browser to call <http://qa.w2business.pl/L4/answers.php?id=#> (where # = 1,2,3...40) for receiving answers sets
4. Save your answers in "4.TDD-data.csv" previously renamed file as data#.csv (where # = task #) and attach to task and set task as "Ready to Review".
5. Assign any tasks from "Ready to Review" to yourself and set as "In Review" and verify answers. If answers set contains at least 13 items 'a', 8 items 'b', 8 items 'c' and 5 items 'd' then set task as "Ready for Test", else set as "To Do" with appropriate comment.
6. Assign any tasks from "Ready for Test" with title "Lecture #4 - Homework task theory #WQAA-..." to yourself and set as "In Test" and verify answers use Postman Runner fed test data from csv from task, with call to:  
GET <http://qa.w2business.pl/L4/answersChecker.php?id=1a> where 1a is a string combination {question #}+{your answer} (in request tests add verification for Status is 200, available in default snippets). If all 40 requests pass – add screenshot or exported result to task and set task as "Done", else set as "To Do" with appropriate comment.
7. Create your CV for tester position (file "4.7.Tester\_Name.odt" may be useful as template)
8. Prepare for job interview and find 7 questions from different areas: ISTQB, SQL, API, practical task (i.g. test design techniques, flowcharts, code examples...)



## Gratitude:

### Thanks for review:



<http://w2business.pl/>  
W2BUSINESS  
QA academy

### Thanks for tech background:



<https://www.linkedin.com/company/10948809/>

<https://www.facebook.com/fundacja.ukraina/>

