

# W2BUSINESS QA Academy Wroclaw - Spring 2018 Software testing theory

#### 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
- 5 Software testing theory:
  - prepare to ISTQB certification
  - CV preparation and job interview training for tester position

#### Prepare to ISTQB certification

# //[TODO]

https://www.istqb.org/downloads/send/15-foundation-level-exam-documents/66-foundation-level-sample-exam-v2-6-answers-and-justification.html

http://istqbexamcertification.com/istqb-dumps-download-mock-tests-and-sample-question-papers/

## 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
- 5 Software testing theory:
  - prepare to ISTQB certification
  - CV preparation and job interview training for tester position
- **5.1** Certification and course review

CV preparation and job interview training for tester position



© - https://www.nextgeneration.ie/blog/how-answer-difficult-interview-questions/

# Self-training home tasks:

//[TODO]

- 0. Create or Update your LinkedIn account (in English) with information according to your updated CV after today's review
- 1. Add appropriate skills to your account
- 2. Post link to your LinkedIn account on Slack and Skype learning groups
- 3. Add course coaches and students from learning group on LinkedIn
- 4. Add endorsements to your colleagues you were working with
- 5. Send your CV to apply QA/Tester position.
- 6. Go to the interview.
- 7. Repeat steps 0, 5 and 6 until you will find a company you will like working for.

#### **Certification and course review**

# //[TODO]

http://qa.w2business.pl/feedback



© - https://www.elegantthemes.com/blog/tips-tricks/ace-your-next-design-review-with-this-simple-guide

#### W2BUSINESS QA Academy Wroclaw - Spring edition 2018

#### Gratitude:

#### Thanks for review:



#### Thanks for tech background:



https://zajezdniadabie.pl/

https://www.facebook.com/CPiBDabie/