

## **PA181**

### **Term Project**

Adrián Tóth 491322@mail.muni.cz Jiří Čechák 445717@mail.muni.cz Jan Ondruch 433341@mail.muni.cz Tadeáš Pavlík 487555@mail.muni.cz Václav Stehlík 487580@mail.muni.cz

April 25, 2019





## **Table of Contents**

#### Introduction

About Idea

## Development

Work Division
Used Tools & Technologies
Application Initialization
Application Implementation
Application Deployment

## **Application**

Examples



## **About**

About

- term project
- team project
- cloud native
- something useful



## Idea

- system for user self-testing
- users are able to test themselves
- users can add new tests
- multilingual
- good for exams preparation



## **Work Division**

- Jan Ondruch
  - specifications
  - design
  - testing

- Jiří Čechák
  - design
  - frontend
  - testing
  - bug fixing

- Tadeáš Pavlík
  - analysis
  - design
  - testing



## **Work Division**

- Adrián Tóth
  - configuration
  - architecture
  - deployment
  - documentation
  - presentation

- Václav Stehlík
  - backend
  - interconnection of backend & frontend
  - troubleshooting
  - bug fixing



# **Used Tools & Technologies**

Technologies: Tools:

IBM Cloud

GitHub

Travis CI

■ IBM Cloud DevOps Toolchain

ASP.NET

React

■ Material-UI



# **Application Initialization**

- created one private repository
  - hosted on GitHub
- inspirited by IBM ASP.NET 'HelloWorld'
- created project skeleton
  - TODO
- configured deployment
  - before the development itself
  - on a clean 'HelloWorld' application
- configured automation pipeline
  - IBM Cloud DevOps Toolchain

# **Application Implementation**

### **TODO**



# **Application Deployment**

### Our work looked like this:

#### Manual

- Change code in a local repository
- 2 Commit changes in the local repository
- 3 Update of the remote repository

#### Automated

- 4 Test the application
- 5 Build the application from source
- 6 Deploy the built application
- 7 Create a release



Figure: Continuous Delivery



## **Toolchain**

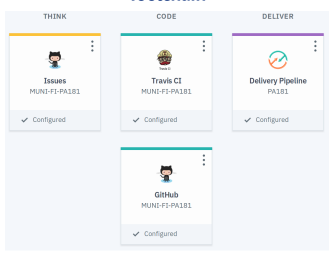


Figure: IBM Cloud DevOps Toolchain



# **Examples**

The following screenshots illustrate our application.



## Example 1



Figure: TODO



## Example 2



Figure: TODO



## Example 3



Figure: TODO



Thank you for your attention!