# **Object-Oriented Analysis in Practice**

### Course code: GOC28

The course is intended for everyone who wants to design IS using an object-oriented approach. Course participants will learn how to create consistent system models in UML, the fundamentals of the object-oriented approach and its application in developing an information system based on a business processes model.

## Who is the course for

The course is intended primarily for developers who want to design IS using an object-oriented approach.

## What we teach you

Applying UML and object methods to IS design

Building a Use Case model

Creating a verbal scenario

Designing an analytical model

Using class diagrams

Dividing the system into modules

Separating the user interface and

Application logic

## **Required skills**

Basic UML skills at course level GOC26

## **Course Outline**

Introduction to the terminology and theory

- Introduction to object methods (OM)
- Applying UML and OM to IS design

Deriving an IS from business processes

- Building a Use Case model
- Basic procedure
- Practical tips and tricks
- Example and practice
- Creating verbal scenarios
- Basic procedure
- Practical tips and tricks
- Example and practice

Designing an analytical model

- Sequence diagram
- Basic procedure
- Practical tips and tricks
- Example and practice
- Activity diagram
- Basic procedure
- Practical tips and tricks
- Example and practice
- Class diagram
- Basic procedure

#### GOPAS Praha

Kodaňská 1441/46 101 00 Praha 10 Tel.: +420 234 064 900-3 info@gopas.cz GOPAS Brno Nové sady 996/25 602 00 Brno Tel.: +420 542 422 111 info@gopas.cz

#### GOPAS Bratislava

Dr. Vladimíra Clementisa 10 Bratislava, 821 02 Tel.: +421 248 282 701-2 info@gopas.sk



Copyright © 2020 GOPAS, a.s., All rights reserved

# **Object-Oriented Analysis in Practice**

- Practical tips and tricks
- Example and practice
- Checking the model's consistency
- Legibility and comprehensibility of diagrams

System design

- Designing system architecture
- Dividing the system into modules
- Separating the user interface and application logic
- Link between object and data model
- Putting modules into development
- Final recommendations
  - Using case tools
  - Creating documentation
  - Practical tips and tricks

GOPAS Praha

Kodaňská 1441/46 101 00 Praha 10 Tel.: +420 234 064 900-3 info@gopas.cz GOPAS Brno Nové sady 996/25 602 00 Brno Tel.: +420 542 422 111 info@gopas.cz GOPAS Bratislava

Dr. Vladimíra Clementisa 10 Bratislava, 821 02 Tel.: +421 248 282 701-2 info@gopas.sk



Copyright © 2020 GOPAS, a.s., All rights reserved

# GOC28 - Page 2/2

# 21.01.2025 02:35:16