

# No-Code Introduction

## Course Description



### Purpose

In this course you will learn about the latest developments in the field of Low- and No-code technology. We will discuss the differences and advantages of some of the most popular LCAP's and look at real-life examples of business applications developed using no-code.

Throughout the course we aim to broaden your horizons on the business impact of low- and no-code, and explore how far it is possible to go with no-code from a technical perspective.

During the course participants can expect to obtain a deeper understanding of the no-code concept, the business opportunities, as well as what it takes to realize high value output.

Participants will be provided with TS best-practice checklists (No-code Checklist) and get a fly-over introduction to TS No-code Platform as well as different types of front-end applications developed with no-code.

### Learning objectives

After the course the participants will...

- Have a deeper understanding of no-code market trends and technologies and understand why no-code is changing the future of application development.
- Understand the limitations of no-code, and be able to identify the characteristics of application ideas suitable for no-code development.
- Understand how agile development can become super agile, and learn just how fast it is to build and modify applications using no-code.
- Become inspired as well as inspire each other on no-code application ideas from a mix of real-life examples as well as group discussions.
- Be able to identify short- and long-term advantages, that can be achieved through the use of no-code technology in an organization, and be able to select an appropriate no-code platform in accordance with business needs.

### Course Outline

- Module 1: Intro: The no-code market
- Module 2: No-code 101
- Module 3: Making changes to an application
- Module 4: Building a simple application
- Module 5: Working super agile
- Module 6: Examples and use cases
- Module 7: No-code Checklist

### Course Code

PFM050

### Training released

August 2021

### Audience

- Primary: Business Developers, Internal IT and Consultants
- Secondary: Business owners

### Time

3½ hours

### Prerequisites

Experience with formulas, macros and autoblocks in MS Excel and Word is an advantage.

### Recommended next

PFM300 TS Citizen Developer- Basic (1 day)

### Instructor

Kasper Pedersen

### Method

- Live instructor led training
- Webinar

### Training aids

None

### Price:

1.900 DKK