

# **Prerequisites**

This seminar was developed for software developers with basic experience in OOP using the Kotlin programming language.

#### **Duration**

This seminar includes 8 academic hours.

## **Premium Training**

This seminar can be delivered either in Hebrew or in English. It can be delivered either online, or in a Hybrid way that allows the participants to choose whether to attend the meeting room where the training takes place or to join online.

### The Lecturer

This seminar is delivered by Haim Michael, an experienced well-known software development trainer with more than 25 years of experience in software development training.

# The Topics

This seminar covers the following topics: Higher Order Functions, Function Types, Parameters Names, Combining Function Types, Instantiate Function Type, Compiler Inference, Function Type with Receivers, Invoking Function Type Instances, Function Literals, Lambda Expressions Syntax, The Function Last Parameter, The id Implicit Parameter, The Returned Function, LINQ Style Lambda Expressions, and the Underscore Style.