



Patterns Matching in Scala

Prerequisites

This seminar was developed for Scala developers that already have some experience in Scala, and want to polish their knowledge in Patterns Matching with Scala.

Duration

This seminar includes four 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 over 25 years of experience in software development training and more than 15 years of experience in Scala. Haim was one of the first lecturers worldwide that started to teach Scala in academic courses as part of academic courses He delivered in [HIT](#) and [Shenkar](#) ([more info](#)).

The Topics

This seminar covers thoroughly and comprehensively (in detail) the possibilities when using Patterns Matching in Scala. In addition, this seminar presents various practical scenarios for which Patterns Matching can be helpful. This seminar covers the following topics:

Introduction

The Match Statement

Logical Operators

Typed Pattern

Control Statements

Case Classes

Conditional Case Classes

Extractors