## Developing with Webhooks

**Lab Time**: 60 minutes

**Lab Folder**: C:\Student\Modules\06\_WebAPI\Lab

**Lab Overview**: In this module, you will execute a PowerShell script to create an Azure SQL database named **ProductsDB**. After that, you will extend an ASP.NET MVC application named **ProductManagerSQL** with an Entity Framework model and a strongly-typed controller class to read and write product data in the **ProductsDB** database.

### Exercise 1: Program Webhooks Callbacks using an Azure Function App

### Exercise 2: Implement the Webhooks Callback Protocol

### Exercise 3: Register a Webhook on a SharePoint List

### Exercise 4: Register a Webhook using the Microsoft Graph API