Hi Bart,

Thanks for the help in the planning of this session.

I have some ideas but let me know if you have any code of conduct/ procedure/conditions/conventions for the speaker

**Title: End-To-End rapid API Development with .Net Core**

**Description**: Full coverage in a live coding session on end to end API development using Microsoft .Net latest technology stack i.e. Asp.net Core 2.2, Visual Studio 2017, 15.9 Preview-3, Entity Framework Core 2 and XUnit etc. This session will accelerate API development, management and testing utilizing maximum from community open sources like Swagger, NSwag, Http Repl etc.

We will be excited to uncover cool great productivity features of .Net Core platform and community contributions ☺

I have the below plan in mind

1. I will create a small/summarized deck on what will be covered as topics, will run through first 15 minutes
2. Will start the live coding session covering the topic mentioned
3. The deck will have below contents
4. The deck will have below contents
   1. Agenda
   2. My small intro
   3. Talk Topics (will revise/refine in a few days and share)
      1. Asp.Net Core 2.2 Intro
      2. Visual Studio 2107, Version 15.9 Preview 3 Intro
      3. Swagger API Documentation Intro
      4. Microsoft API Analyzer Intro
      5. Entity Core Version 2.2 Intro
      6. XUnit 2.4 Intro
      7. API Client CodeGen Intro
   4. Demo Topics
      1. Creation of database
      2. Creation of entity models
      3. Creation of Web API
      4. Managing the Http response status
      5. Setting up Swagger for API documentation
      6. Using NSwag for Client generation
      7. Using XUnit test methods to test APIs