1. <https://youtu.be/_PQd6aZ-ANk?t=1465>

Learn code with Durgesh.

1. **Different Routes**:
   1. For each microservice, we have different routes such as   
      for microservice m1, we have /m1.
2. **API Gateway**:
   1. **Single Endpoint**.
      1. Each microservice is running on different service and maybe on different port.  
         So, in that case a user requires to provide different URL along with different port.  
         But API Gateway helps to provide Single Gateway.  
         Single End-Point means user must not be aware of different microservices. Only API Gateway IP:port will be provided to the user and API Gateway itself recognizes which microservice is to be called.
   2. **Authentication**:
      1. Authentication code can be written in here.