1. OpenAPI Standards- Naming, CRUD & gateway APIs which aggregate results - Done  
   2. CQRS - Pattern usecases, advantages & disadvantages - Done  
   3. Logger(Serilog, Nlog, Log.Net.....)License, User community, activities - Done  
   4. Logging strategy(Developer log, service log, Audit log- crtical error, error warning, info debug).

5.Tracking from client request to all microservices. Tracking id.- Done  
6. Exception handling. - - Done  
7. Application Layering.(Domain driven) - Done  
8. Sticky session?(No need in rest but just checking)  
9. Singleton redis cache?  
10. SIgnalR? Push model to client.(Later)  
11. Notification service(Mail message, push notification)  
12. Unit test(MS Test/Nunit)- Done  
13. API test(Raedy API)  
14. Performace test(JMeter)  
15. Swagger documentation - Done  
16. Event sourcing\Event aggregation  
17. Interservice communication. Service to service synchronous, asynchronous , Kafka? or other message broker. - Done  
18. Saga pattern - Done  
19. Service discovery - Done

20. circuit breaker - Done  
21.Integrate preliminary security testing with OWASP zap  
22. Ping Identity- Authentication.