# Week 4 (6 hours)

1. Timestamp the event upon receiving it on server side
2. Logging layout adjusted
3. Prefix gp added to Google Protocol Buffer classes
4. notifyEvent return type fixed (ResponseBasic coded)
5. Discuss the concept with the queue again!
6. Google protocol buffer messages defined with proto description file
7. Methods pause, resume added to EventHandler -
8. Listen to the same port for connections from Pmp? Distinguish messages by the first byte (code them with 0, 1, …)
9. When Pmp invokes some of the 3 methods, pause the EventHandler (one possible benefit from having the queue, pause just one thread instead of many)
10. Interfaces for messages are nice and but implementing them using GPB is a grueling task (anyway we have to create lists from maps and maps from lists)