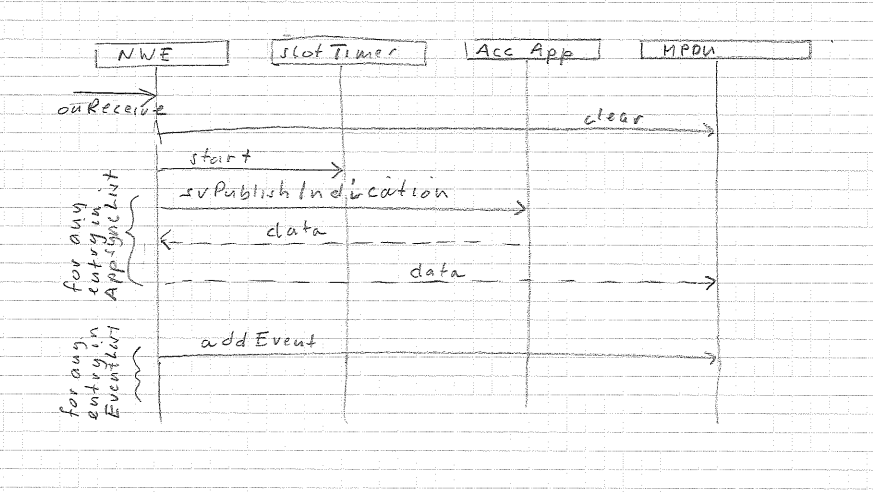
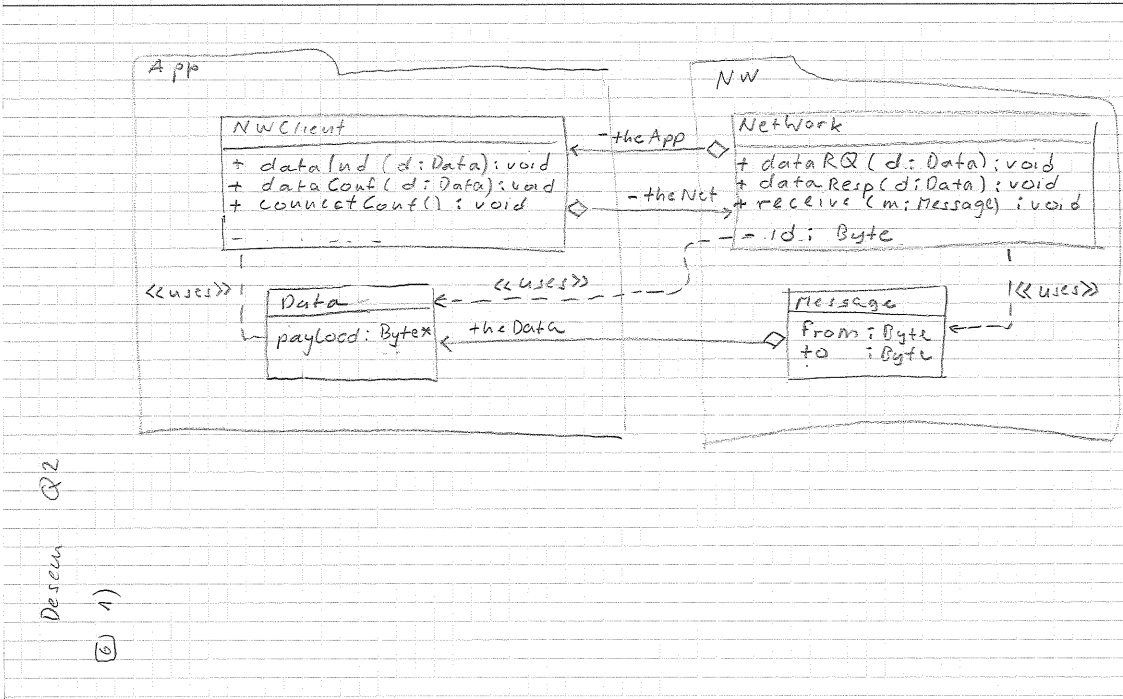
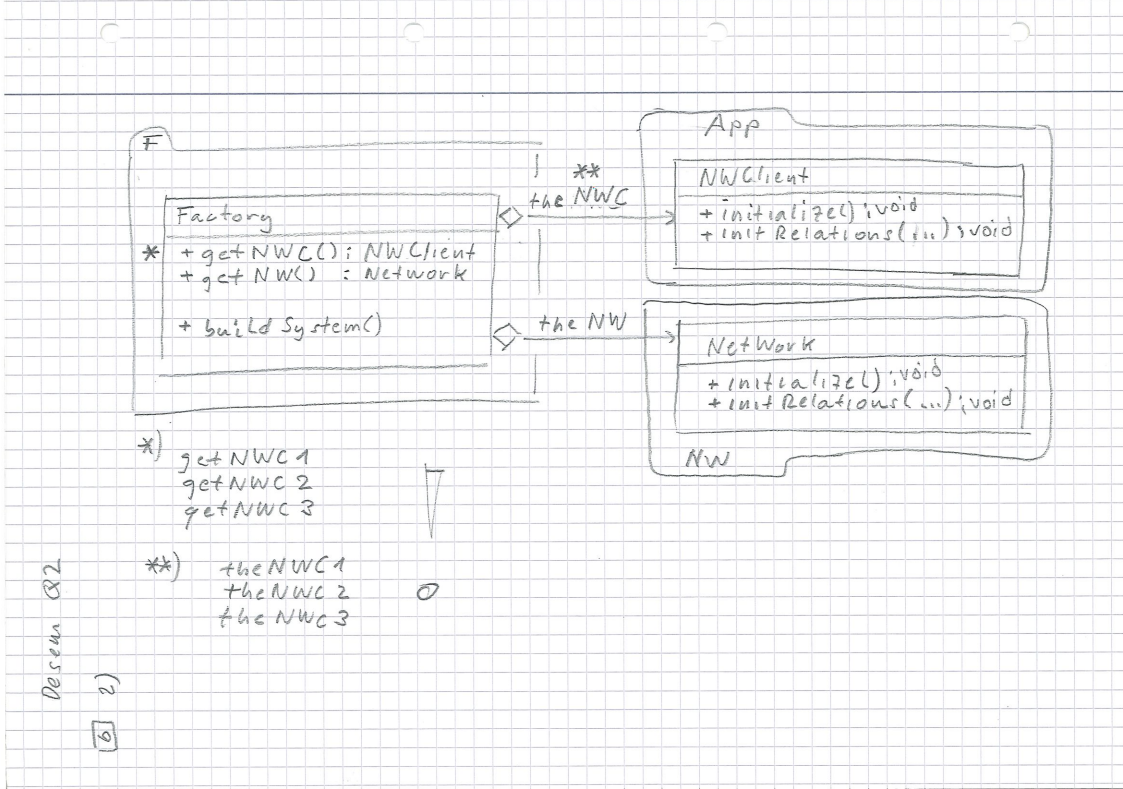
Deseun Beacon Responses (3) 2 a Marter rends beacon and all sensors sample the values then 10, 3 sensors reply data (rampled values) Senjor 10 = 7 6cts -> 128 2) The 160t duration 4) The trace 1170 of the transceiver 5) [ACC App] [AGUT, App] ! NWE SVPuplishRQ (group) SVPublish RQ (group, this) store addr. 6) It we event based. 7) see next page [5] because it would last too long to 8) [2] sample



 $\mathcal{Q}$ 





[3] IAPP. + countouf (id: Byte)
+ data Ind (di Data): void
+ data Conf (di Data): void INCH + conn Rg (id : Byte); word + data Resped; Pata); void + data Resped; Pata); void

