<https://academy.nordicsemi.com/courses/nrf-connect-sdk-fundamentals/>

<https://www.nordicsemi.com/Products/Development-tools/nRF-Connect-for-Desktop/Download#infotabs>

[Function libraries](https://developer.nordicsemi.com/nRF_Connect_SDK/doc/latest/nrf/libraries/index.html)

[UUID generator](https://www.uuidgenerator.net/)

* Use a FIFO structure
* Print message right after variable assignment and again after finishing thread
* Use different services
* Assign it the highest priority

Uart\_tx sends to uart

