Char driver

DM510 - Mikkel Brix Nielsen (mikke21) in cooperation with Steffen Bach (stbac21) And Danny Nicolai Larsen (Dalar21)

Assignment 2

# Initialization (Introduction)

# The deliberate determination of the artistic vision (design decisions)

* A description of the design decisions you have made.

# Realizing the artistic vision in a digital medium (Implementation)

* A description of your implementation.

# Bed- and wakeup times – A how to guide for waiting / blocking processes.

* A description how and when you put processes asleep, and how you wake them up again.

# Conducting stick-poking to uncover mischievous gremlins (Testing)

* A description of the tests you have made and the motivation for these. The tests must be able to verify that your solution works correctly, but you do not have to test all possible error scenarios. Remember it is better to document a bug rather than just ignoring it. An inspiring test program for one test can be found here.

# Facilitating result of mom saying it’s your turn to write to the char driver – While others may only watch (Multiple access)

* A discussion of what would happen if multiple processes use the devices simultaneously.

# Termination (conclusion)

* A small conclusion.