Week	Lab Lecture	Assignment
35	Introduction & Assignment 1	1: Initial assembly of microcontroller and RS-232
36	Assignment 2,3,4	2: Address decoding and external RAM
37		3: A/D converting and joystick input
38 39		4: OLED display and user interface
40	Assignment 5,6	5: SPI and CAN controller
41		6: CAN-bus and communication between nodes
42		Catch up week
43	Assingnment 7,8	7: Controlling servo and IR
44		8: Controlling motor and solenoid
45		Completion of the project and extras
46		Catch up week
47		Evaluation

Lab Lecture: Monday 1215 -1400 Hrs @KJL1