**Due date:** 1/6/2018

**David:**

Problems: cannot make Canvas to receive messages. Works only in output-mode only.

**Leon:**

Integration in David 🡪 Leon connection (data moves wing)

Wing will only work in binary mode (ON or OFF). Non-binary mode has saved less than 0.5% change in average drag coefficient

Next week (20/5) sensors are being ordered, then we need to integrate them.

**Possible commands for wing:**

Prestart:

* Driver-weight
* Drag Coeff (Float) of tires

For each of for flaps:

* Wing-min [0]
* Wing-max [45]
* Wing-open
* Wing-close

Algo-ON/OFF

**Drag Mode:**

Binary-mode throttle (touch make you fly)

Wing-open

**Endurance Mode:**

Throttle-max (in percentage)

Throttle-sensitivity

Algo-ON

**Skidpad Mode:**

Wing-Close

**!!!!!! Check with Tal to know ECU commands !!!!!!!**