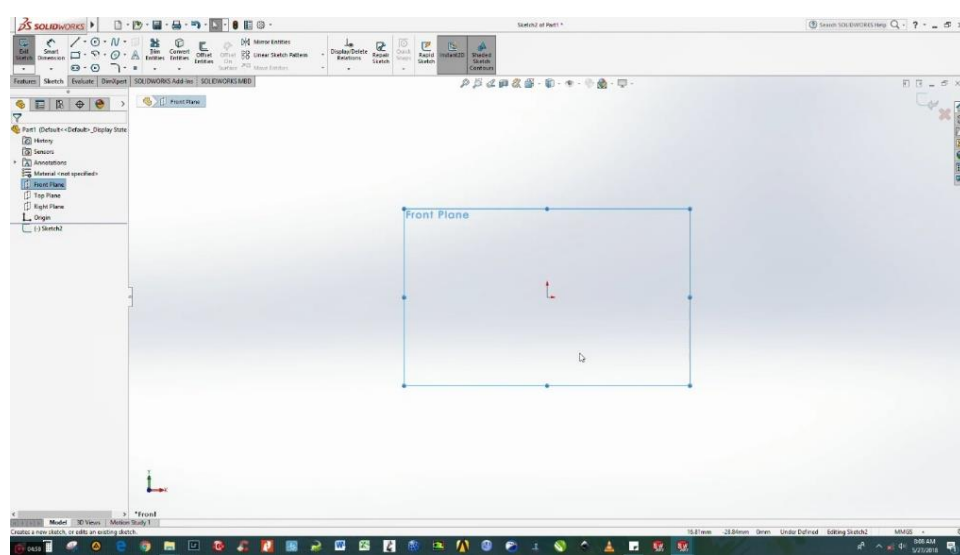
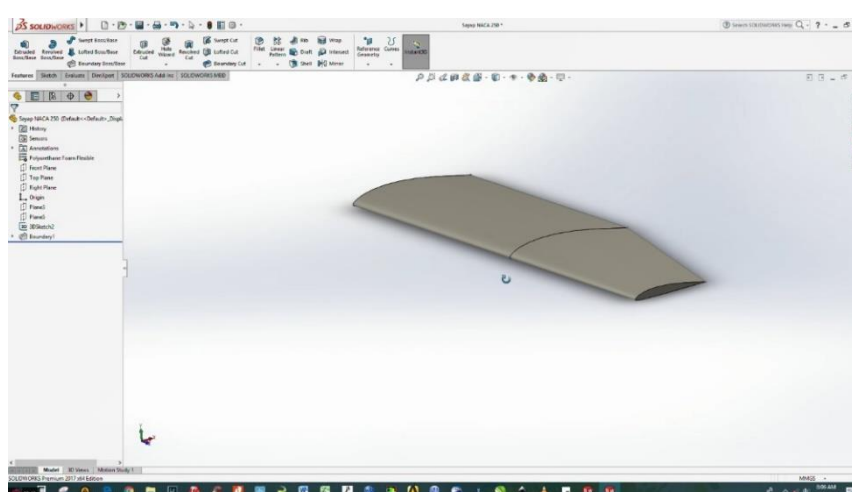
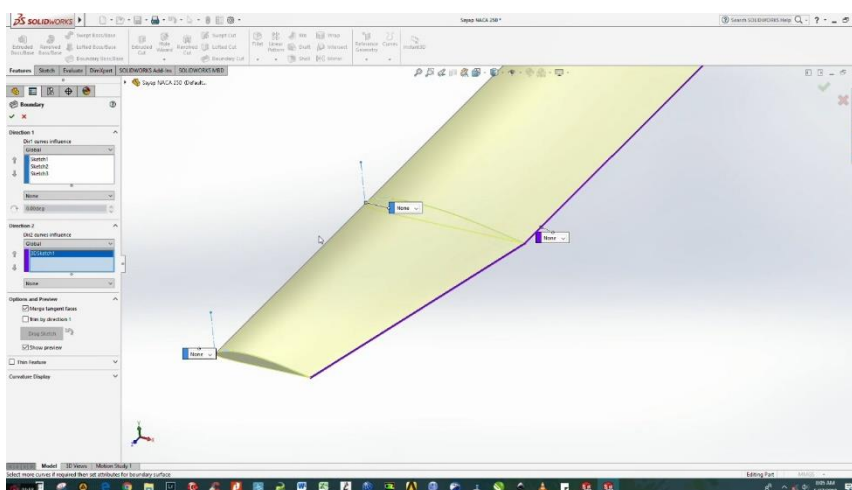
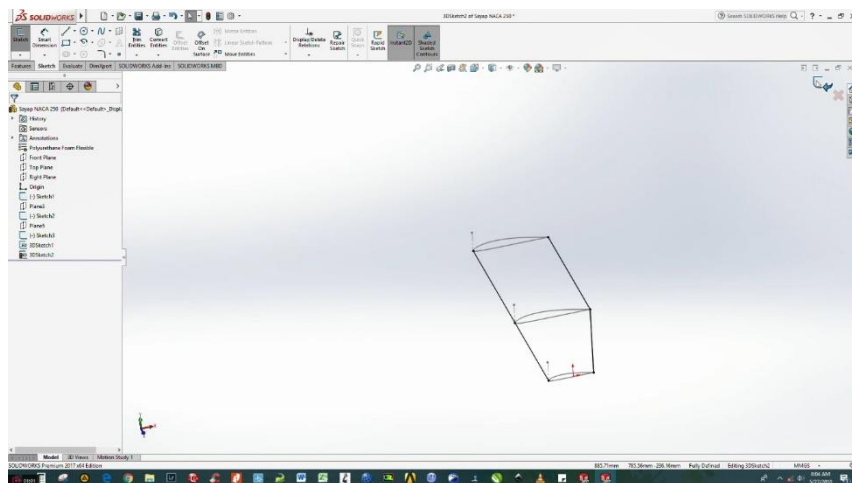


LAMPIRAN

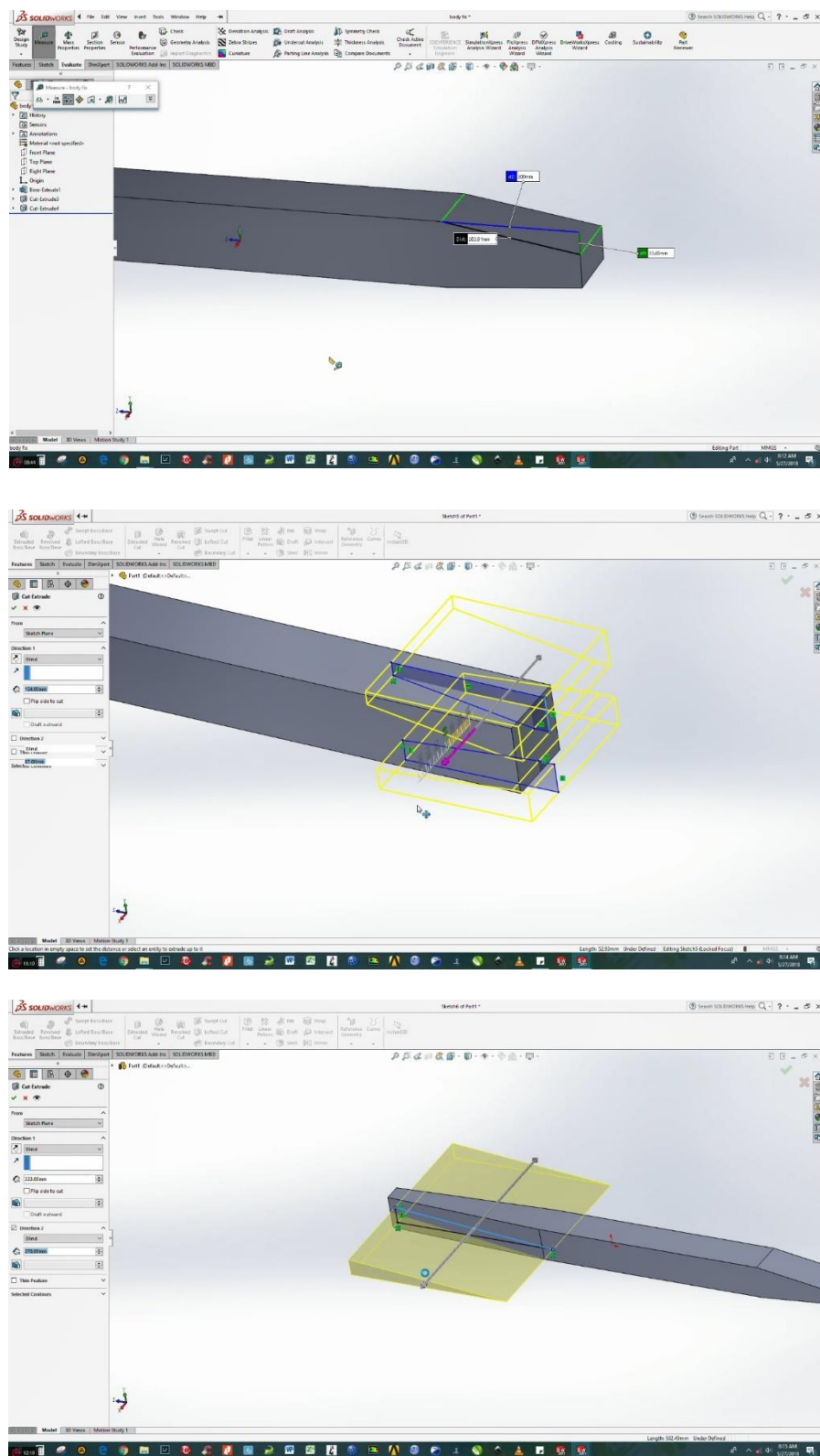
Lampiran 1 Proses awal pengunaan software solidworks 2017



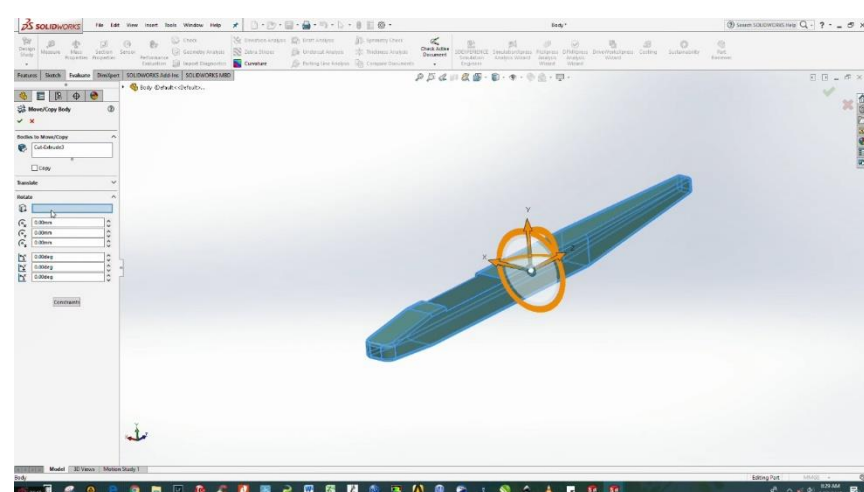
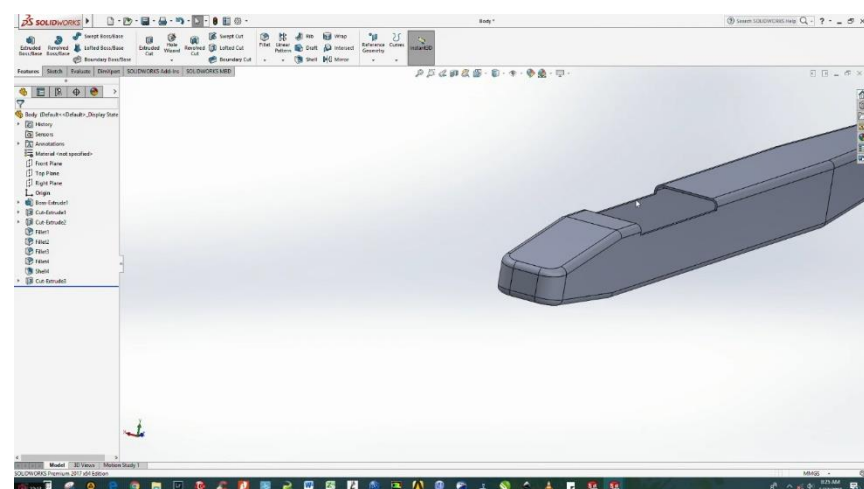
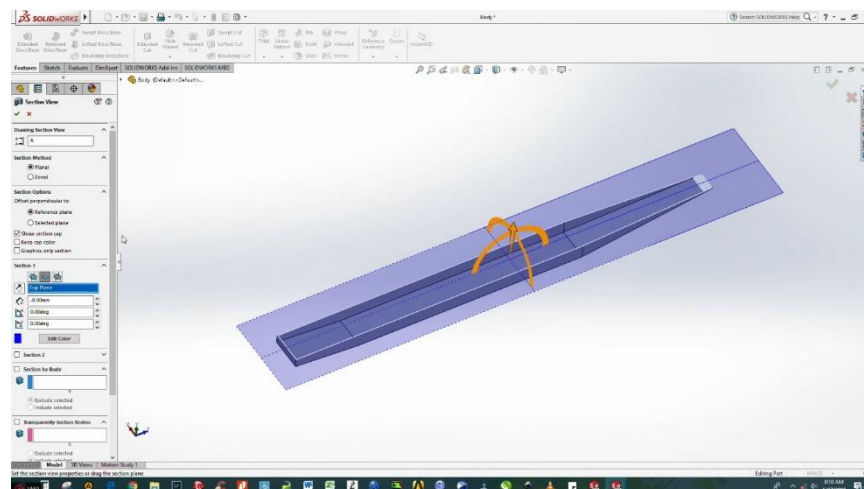
Lampiran 2 Proses perancangan sayap pesawat UAV MD-46 menggunakan software solidworks 2107



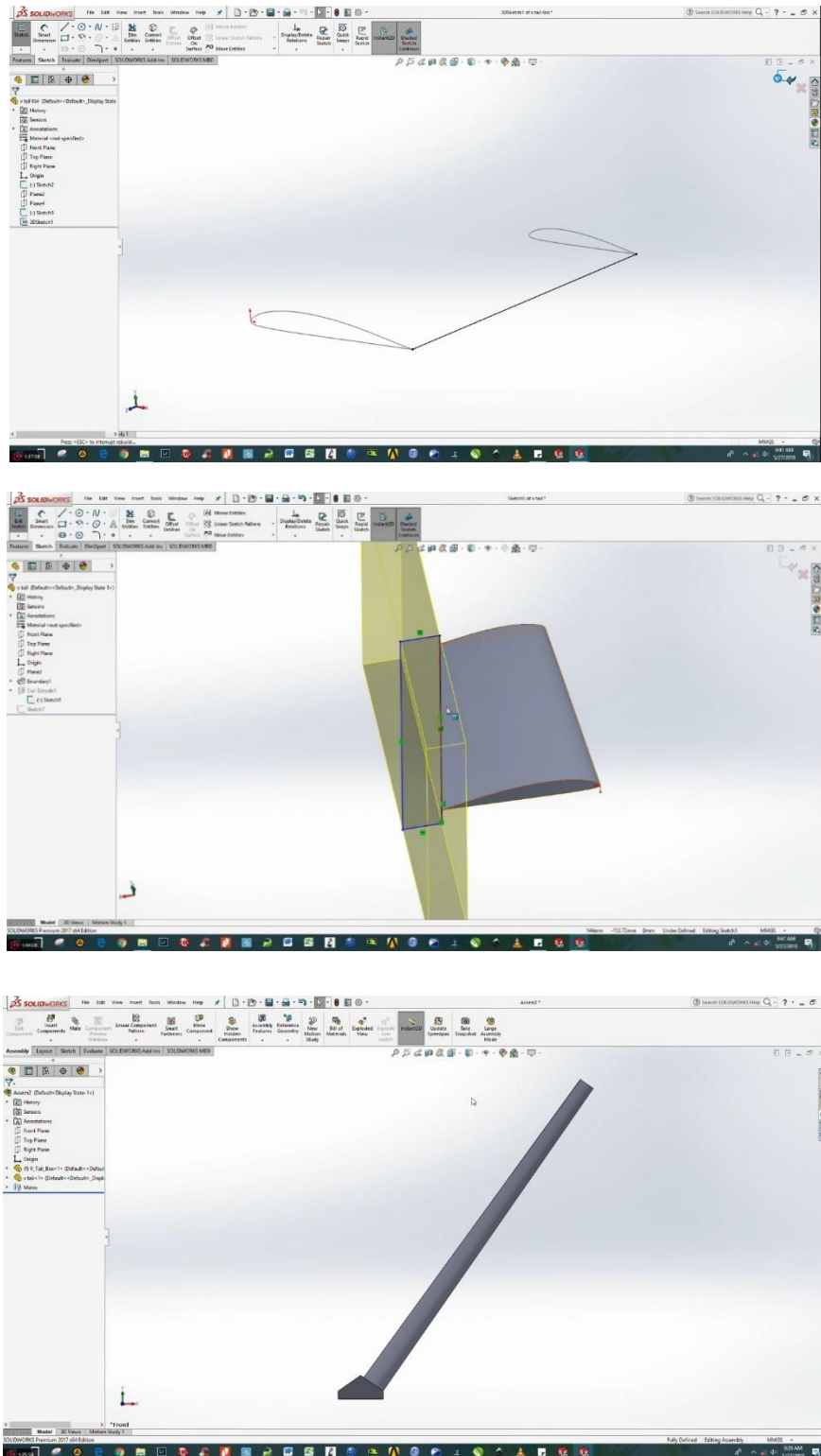
Lampiran 3 Proses perancangan *body* pesawat UAV MD-46 menggunakan software solidworks 2017.



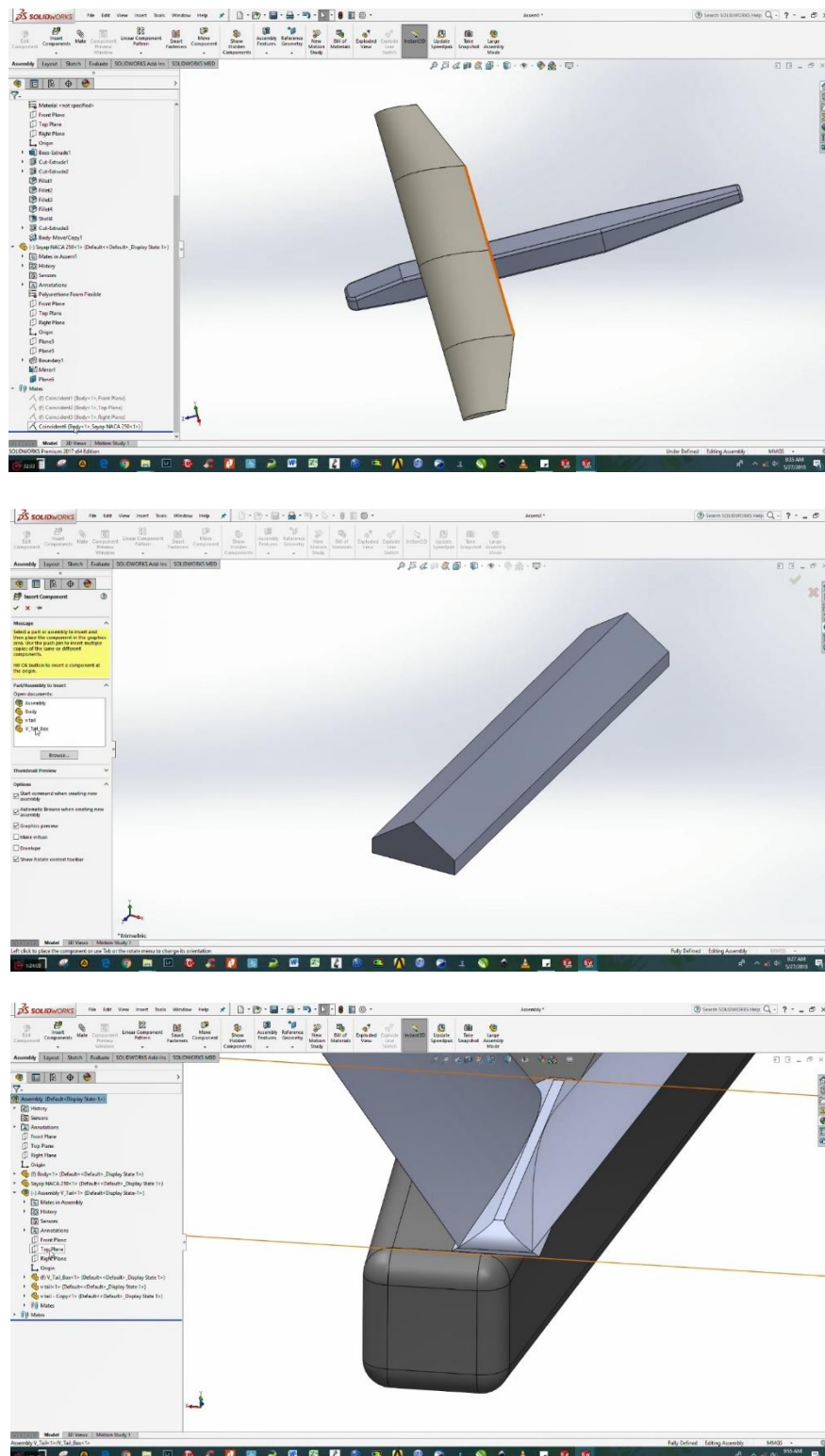
Lampiran 4 Proses perancangan *body* pesawat UAV MD-46 menggunakan *software solidworks* 2017.



Lampiran 5 Proses perancangan *tail section v tail* pesawat UAV MD-46 menggunakan *software solidworks* 2017



Lampiran 6 Proses assembly body sayap dan v tail menggunakan softWare solidworks 2017



lampiran 7 Hasil peracangan pesawat UAV MD-46 menggunakan software solidworks 2017

