

# 전산유체해석실습 과제

2023010614 김재형

**AOA: 0.2**

**MACH: 0.88**

**결과값**

**CL: 0.284858**

**CD: 0.011967**

	109	5.9246e+00	-11.725649	-11.112231	0.284858	0.011967
	110	5.9235e+00	-11.779808	-11.156959	0.284858	0.011967
	111	5.9219e+00	-11.831362	-11.218002	0.284858	0.011967
	112	5.9215e+00	-11.885215	-11.270186	0.284858	0.011967
	113	5.9210e+00	-11.944299	-11.321749	0.284858	0.011967
	114	5.9189e+00	-12.000863	-11.375927	0.284858	0.011967

----- Solver Exit -----

All convergence criteria satisfied.

+	-----	+
	Convergence Field	Value   Criterion   Converged
+	-----	+
	rms[Rho]	-12.0009  < -12  Yes
+	-----	+

+	-----	+
	File Writing Summary	Filename
+	-----	+
	SU2 binary restart	restart_flow.dat
	Paraview	flow.vtu
	Paraview surface	surface_flow.vtu
+	-----	+

----- Finalizing Solver -----

- Deleted CNumerics container.
- Deleted CIntegration container.
- Deleted CSolver container.
- Deleted CIteration container.
- Deleted CInterface container.
- Deleted CGeometry container.

