

# **전산유체해석실습 과제**

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# CMD 결과값

```
C:\Windows\System32\cmd.exe
+-----+
| 1151 | 1.5977e+00 | -11.963489 | -0.000006 | -0.025577 | 1.0000e+03 |
| 1152 | 1.5975e+00 | -11.969808 | -0.000006 | -0.025577 | 1.0000e+03 |
| 1153 | 1.5976e+00 | -11.977524 | -0.000006 | -0.025577 | 1.0000e+03 |
| 1154 | 1.5976e+00 | -11.986624 | -0.000006 | -0.025577 | 1.0000e+03 |
| 1155 | 1.5973e+00 | -11.996909 | -0.000006 | -0.025577 | 1.0000e+03 |
| 1156 | 1.5970e+00 | -12.008388 | -0.000006 | -0.025577 | 1.0000e+03 |
+-----+
----- Solver Exit -----
All convergence criteria satisfied.
+-----+
| Convergence Field | Value | Criterion | Converged |
+-----+
| rms[Rho] | -12.0084 | < -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.
```

# Paraview 결과

