Module 9 Some kind of conclusion

This is the end – Victory day

- Some kind of conclusion,
 - Good mesh good results.
 - Start robustly and end with accuracy.
 - Stability, accuracy and boundedness, play by these terms and you will succeed.
 - Do not sacrifice accuracy and stability over computing speed.
 - Select wisely the boundary conditions.



This is the end – Victory day

That was only the tip of the iceberg



Now the rest is on you

This is the end – Victory day

- We hope you have found this training useful, and we hope to see you in one of our advanced training sessions:
 - OpenFOAM® Multiphase flows
 - OpenFOAM® Naval applications
 - OpenFOAM® Turbulence Modeling
 - OpenFOAM® Compressible flows, heat transfer, and conjugate heat transfer
 - OpenFOAM® Advanced meshing
 - OpenFOAM® Introduction to the FVM and good standard practices in CFD
 - DAKOTA Optimization methods and code coupling
 - Python Programming, data visualization, and exploratory data analysis
 - Python and R Data science and big data
 - ParaView Advanced scientific visualization and python scripting
 - And many more available on request
- Besides consulting services, we also offer 'Mentoring Days' which are days of one-on-one coaching and mentoring on your specific problem.
- For more information, ask your trainer, or visit our website http://www.wolfdynamics.com/



Enjoy OpenFOAM®

Be collaborative, be innovative,





Let's connect



guerrero@wolfdynamics.com



www.wolfdynamics.com