

This is the end

- **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.**
- **Select wisely the boundary conditions.**
- **Do not sacrifice accuracy and stability over computing speed.**

This is the end

That was only the tip of the iceberg



Now the rest is on you