

# Worksheet 1

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SCIENTIFIC COMPUTING PSE MOLEKULARDYNAMIK

# About First Steps

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- One full Linux/Ubuntu user
- Two Windows users with Windows Subsystem for Linux (WSL)
- JetBrains Clion as IDE
- visualization tools from the student starter clues
- branching for different features
- Task 2 and initial pull request in GitHub as specified in worksheet

# Task 3

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- Followed instructions of the worksheet
- Calculations of position, force and velocity according to the formulas in the slides
- optimized performance by calculating forces in pairs as computation is only necessary once

# Task 4

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- Simulated and visualized in ParaView with the given values of `delta_t` and `t_end`
- Decision about celestial bodies based on the given masses in `eingabe-sonne.txt` and their trajectories in the simulation

# Celestial bodies interpretation



# Celestial bodies with forces in ParaView



# Animation Stride Size 1

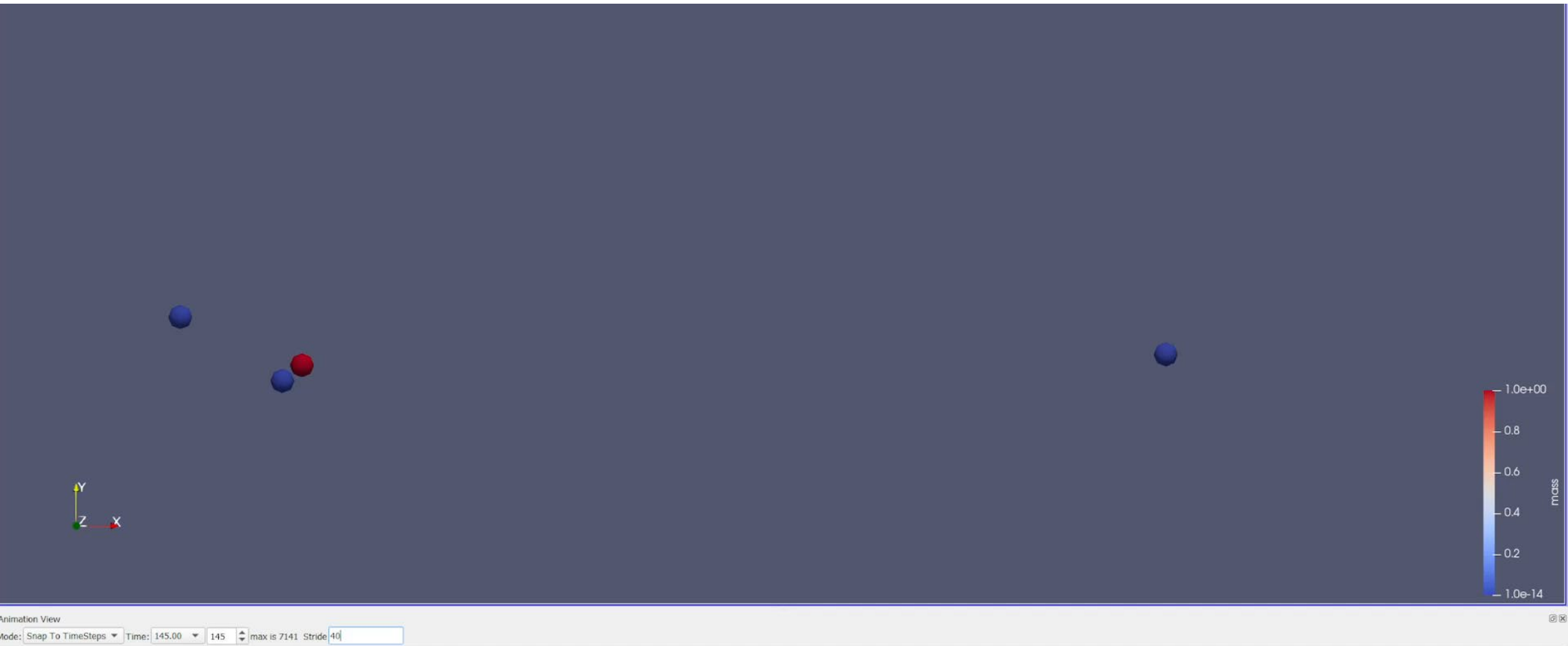


# Animation Stride Size 10





# Animation Stride Size 40



# Task 5

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- Encapsulation of particles in the class ParticleContainer
- The iterator pattern seemed like a reasonable choice to us
- The strategy pattern could be used for abstraction of different force calculations
- Switched to using a vector to store particles for now

# Task 5

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- We added doxygen as documentation tool and adjusted the configuration options to our preferences
- We put annotations and comments in new code implementations for better comprehension and for doxygen to use
- Checked doxygen output as html and LaTeX/pdf

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# Thank you for listening!