**Molecular Statics Lab 2 – LAMMPS**

1. Completed LAMMPS tutorial 1

Total energy (eV) = -13.4399999527351;

Number of atoms = 4;

Lattice constant (Angstoms) = 4.05000466178543;

Cohesive energy (eV) = -3.35999998818377;

print "All done!"

2. Completed LAMMPS tutorial 2