*Physics 112 Room253*

Preliminary Laboratory Questions Exp.3

network analysis I: For the circuit shown Find the current in each resistance using Kirchoff’s rules and Superposition Principle











$$ε\_{1 }=12 Volts, ε\_{2 }=6 Volts, R\_{1 }=1 KΩ, R\_{2 }=3.3 KΩ and , R\_{3 }=6.2 KΩ$$