* List your system hardware specifications (1 point)
* Determine the minimum resources needed for: (2 points)
  + No GUI (Ubuntu Net Install/Command Line Only)
    - Minimum RAM – nearest 64MB
    - Minimum CPU - nearest 10%
  + GUI (Ubuntu and Lubuntu)
    - Minimum RAM – nearest 64MB
    - Minimum CPU % - nearest 10%
* sysbench cpu run (2 points)
  + Performance at 100% CPU
  + Performance at 50% CPU
  + Performance at Minimum % CPU
    - 400-500 total events
  + For each run record the results on:
    - CPU Speed
    - General Statistics
    - Latency
* Plot your results on a 4 bar graph comparing the three VMs (5 points)
  + CPU minimum for 400-500 total events
  + Minimum RAM
  + Total Events at 100%
  + Total Events at 50%
  + Latency Avg (ms)
  + Latency Highest

# VM Benchmark

# Bill Erhard

# Renton Technical College