**Assignment 1**

* **Make sure you cite your work, any work is not cited will earn a 0**
* **No copy and paste, use your own words**

|  |  |
| --- | --- |
| **Terms** | **Definitions** |
| http://c.quizlet.com/a/i/spacer.Thhr.gifHardware |  |
| http://c.quizlet.com/a/i/spacer.Thhr.gifSoftware |  |
| http://c.quizlet.com/a/i/spacer.Thhr.gifPower supply |  |
| http://c.quizlet.com/a/i/spacer.Thhr.gifAC |  |
| http://c.quizlet.com/a/i/spacer.Thhr.gifDC |  |
| http://c.quizlet.com/a/i/spacer.Thhr.gifForm factor |  |
| http://c.quizlet.com/a/i/spacer.Thhr.gifUPS |  |
| http://c.quizlet.com/a/i/spacer.Thhr.gifMotherboard |  |
| http://c.quizlet.com/a/i/spacer.Thhr.gifChipset |  |
| http://c.quizlet.com/a/i/spacer.Thhr.gifNorthbridge |  |
| http://c.quizlet.com/a/i/spacer.Thhr.gifSouthbridge |  |
| http://c.quizlet.com/a/i/spacer.Thhr.gifCPU |  |
| http://c.quizlet.com/a/i/spacer.Thhr.gifCache memory |  |
| http://c.quizlet.com/a/i/spacer.Thhr.gifRISC |  |
| http://c.quizlet.com/a/i/spacer.Thhr.gifCISC |  |
| http://c.quizlet.com/a/i/spacer.Thhr.gifOverclocking |  |
| http://c.quizlet.com/a/i/spacer.Thhr.gifHeat sink/fan |  |
| http://c.quizlet.com/a/i/spacer.Thhr.gifROM |  |
| http://c.quizlet.com/a/i/spacer.Thhr.gifRAM |  |
| http://c.quizlet.com/a/i/spacer.Thhr.gifVolatile memory |  |
| http://c.quizlet.com/a/i/spacer.Thhr.gifDDR SDRAM |  |
| http://c.quizlet.com/a/i/spacer.Thhr.gifDDR2 SDRAM |  |
| http://c.quizlet.com/a/i/spacer.Thhr.gifDDR3 SDRAM |  |
| http://c.quizlet.com/a/i/spacer.Thhr.gifMemory modules |  |
| http://c.quizlet.com/a/i/spacer.Thhr.gifSODIMM |  |
| http://c.quizlet.com/a/i/spacer.Thhr.gifCache memory |  |
| http://c.quizlet.com/a/i/spacer.Thhr.gifAdapter card |  |
| http://c.quizlet.com/a/i/spacer.Thhr.gifNIC |  |
| http://c.quizlet.com/a/i/spacer.Thhr.gifParallel port |  |
| http://c.quizlet.com/a/i/spacer.Thhr.gifSerial ports |  |
| http://c.quizlet.com/a/i/spacer.Thhr.gifExpansion slots |  |
| http://c.quizlet.com/a/i/spacer.Thhr.gifPCI slot |  |
| http://c.quizlet.com/a/i/spacer.Thhr.gifPCIe |  |
| http://c.quizlet.com/a/i/spacer.Thhr.gifPCI-X |  |
| http://c.quizlet.com/a/i/spacer.Thhr.gifMini-PCI |  |
| http://c.quizlet.com/a/i/spacer.Thhr.gifHDD |  |
| http://c.quizlet.com/a/i/spacer.Thhr.gifSSD |  |
| http://c.quizlet.com/a/i/spacer.Thhr.gifIDE |  |
| http://c.quizlet.com/a/i/spacer.Thhr.gifPATA |  |
| http://c.quizlet.com/a/i/spacer.Thhr.gifSATA |  |
| http://c.quizlet.com/a/i/spacer.Thhr.gifeSATA |  |
| http://c.quizlet.com/a/i/spacer.Thhr.gifVideo port |  |
| http://c.quizlet.com/a/i/spacer.Thhr.gifHDMI |  |
| http://c.quizlet.com/a/i/spacer.Thhr.gifVGA |  |
| http://c.quizlet.com/a/i/spacer.Thhr.gifUSB port |  |
| http://c.quizlet.com/a/i/spacer.Thhr.gifPS/2 port |  |
| http://c.quizlet.com/a/i/spacer.Thhr.gifInput devices |  |
| http://c.quizlet.com/a/i/spacer.Thhr.gifKVM switch |  |
| http://c.quizlet.com/a/i/spacer.Thhr.gifOutput devices |  |
| http://c.quizlet.com/a/i/spacer.Thhr.gifCRT |  |
| http://c.quizlet.com/a/i/spacer.Thhr.gifLCD |  |
| http://c.quizlet.com/a/i/spacer.Thhr.gifLED |  |
| http://c.quizlet.com/a/i/spacer.Thhr.gifOLED |  |
| http://c.quizlet.com/a/i/spacer.Thhr.gifPixel |  |