Assignment

Question 01:

1. Apple iPad 10.2’’ (9th generation)

|  |  |  |
| --- | --- | --- |
| Specification |  |  |
| Display | 10.2 in, IPS, 2160 × 1620 pixels, 24 bit |  |
| Processor | A13 Bionic chip with 64 bit architecture and embedded motion co-processor | * Hexa-core (2x2.65 GHz Lightning + 4x1.8 GHz Thunder) * While one core is working on one task, another core can work on a different task. Therefore, a CPU's efficiency increases with the number of cores it has. * CPU frequency is 2650 MHz which describes the processor’s clock rate in cycles per second. * The computer processor will be able to process information more quickly with a higher number of cycles per second. |
| RAM | 3 GB LPDDR4X SDRAM | * Low Power Double Data Rate 4X Synchronous Dynamic Random-Access Memory, is a common memory type found in mobile devices such as smartphones and tablets. * The RAM gives the device the memory it needs to execute multiple applications at once. * Additionally, this is designed to provide memory access with high bandwidth while consuming the least amount of power, thereby extending battery life. |
| Cache memory | L1 128 KB + 128 KB  L2 8192 KB | * Improves processing speed by temporarily storing frequently used data and lowering latency. |
| Secondary storage | 64 GB or 256 GB (depends on the model) | |

* As a mobile device, when it comes to performance, the A13 Bionic chip is made to be energy-efficient. For most essential of tasks, the 3GB RAM is sufficient and helps save energy. The device remains lightweight and portable due to the lack of external storage choices.

References:

<https://www.devicespecifications.com/en/model/2a5c574c>