Assignment

Question 1:

Specification	What each specification means						
Display	Outputs the information	Outputs the information in visual form					
Processor (CPU)	Cores	If we have more than one core, we can divide one task into several parts and let each core work on one part of the task. Thus, having more cores means that we can speed up execution					
	Clock speed / CPU frequency	This indicates the number of cycles a CPU performs per second. The CPU can perform more quickly with a higher number of cycles.					
Random Access Memory (RAM)	Provides the device with the memory it needs to run multiple applications at once						
Cache Memory	Data and instructions that are frequently requested are stored in cache memory so that the CPU can access them without delay when needed						
Operating System (OS)	The primary program (system software) that manages all of a computer's hardware and other software						
Battery	The source of electric power which allows us to use the device as long as it is charged						
Secondary Storage	This is where we store all our files such as videos, images and documents which are non-volatile						

Device	Display	Processor	RAM	Cache	Operating	Battery	Secondary	As a mobile
Name				Memory	System		Storage	device
Apple iPad	Size: 10.2	A13 Bionic	Size: 3GB	L1 128 KB	iPad OS	Li-lon,	Internal:	This device is
10.2"	inches	chip		+ 128 KB	15	non-	64 GB/	lightweight
(9 th			Type:			removable	256GB	and compact,
generation)		No of	LPDDR4X	L2 8192		8557 mAh		which makes
generation	Resolution:	cores: 6	SDRAM	KB		(32.4 Wh)		it easy to
	2160 ×	cores					Does not	carry around
	1620 pixels						have an	and use for
		Types of					internal	most of our
		cores:					memory	tasks at any
		2x2.65 GHz					card slot	time.
		Lightning						
		cores +						Also, the A13
		4x1.8 GHz						Bionic chip is
		Thunder						made to be
								energy-
		Clock						efficient,
		speed:						which makes
		2.65 GHz						us do our
								tasks much
								more
								effectively.
								,
		l	l .					

Apple iPad Pro 11" (2022)	Size: 11 inches Resolution: 2388 × 1668 pixels	Apple M2 No of cores: 8 cores Types of cores: Four high-performan ce "Avalanche" cores + four energy-efficient "Blizzard" cores Clock speed: 2 50 GHz	Size: 8GB/ 16GB Type: LPDDR4X	High performa nce cores: L1 192 KB + 128 KB, L2 16 MB Energy- efficient cores: L1 128 KB + 64 KB	iPadOS 16.1	Li-Po, 7538 mAh (28.65 Wh) non- removable	Internal: 128 GB/ 256 GB/ 512 GB/ 1024 GB/ 2048 GB Does not have an internal memory card slot	The Apple M2 processor is known as a faster processor which will allows us to run our programs much faster. This device is designed light weight and slim so that we are able to use at any time anywhere. The RAM is more than enough for essential tasks and also for
Microsoft Surface Pro 9	Size: 13 inches Resolution: 2880 X 1920 pixels	3.50 GHz 12th Gen Intel® Core™ i5- 1235U processor/ 12th Gen Intel® Core™ i7- 1255U processor No of cores: 10 cores Clock speed: 4.40 GHz/ 4.70 GHz	Size: 8GB/ 16GB/ 32GB Type: LPDDR5 RAM	L3 12MB	Windows 11 Home	Up to 15.5 hours of typical device usage (47.7 Wh)	Internal: 128 GB/ 256 GB/ 512 GB/ 1TB Type: SSD	and also for gaming and for editing software. A great device for those who require the portability of a tablet and the power of a laptop in a single device. The long-lasting battery also enables you to work for longer periods of time without needing to recharge.

Samsung	Size: 12.4	Qualcomm	Size:	L2 1MB	Android	Li-Po,	Internal:	This device is
Galaxy Tab	inches	SM8450	8GB/	L3 6MB	12	10090	128 GB/	designed slim
S8+		snapdrago	12 GB/			mAh,	256 GB/	with an
001		n 8 Gen 1	16 GB			non-	512 GB/	excellent
	Resolution:	(4nm)				removable	•	display panel.
	1752 ×						Storage	
	2800 pixels	No of				(37 Wh)	can be	Multitasks
		cores: 8					expanded	better than
		cores					up to 256	other Android
							GB with	tablets.
		Types of					the use of	
		cores:					a micro SD	Long lasting
		1 × Cortex-					card	battery life
		X2 +						which allows
		3 × Cortex-						you to work
		A710 + 4 × Cortex-						on your projects for
		A510						longer.
		A310						ionger.
		Clock						
		speed:						
		1 × 3 GHz/						
		3 × 2.5						
		GHz/						
		4 × 1.8 GHz						
Apple iPad	Size: 8.3	Apple A15	Size: 4GB	L2 12MB	iPadOS 16	Built-in	Internal:	This can be
Mini 6	inches	Bionic chip	3126. 400	L2 4MB	11 auO3 10	19.3-watt-	64 GB/	used for a
Willing	literies	Biotile emp	Type:	LZ 41VIB		hour	256 GB/	variety of
	Resolution:	No of	LPDDR5			rechargeabl	230 05,	activities,
	1488 ×	cores: 6				e lithium-	Does not	including web
	2266 pixels	cores				polymer	have an	browsing,
	·					battery	internal	reading e-
		Types of					memory	books,
		cores:					card slot	watching
		2						movies,
		performan						playing
		ce cores +						games, and
		4 efficiency						using a
		cores						selection of
		Closk						productivity
		Clock						apps using the
		speed: 2.93 GHz						strong A15 Bionic chip.
		2.33 002						Bioffic Clip.
								Compared to
								most
								smartphones,

								is advantageous for tasks requiring additional screen space.
Amazon Fire HD 10	Size: 10.1 inches Resolution: 1920 × 1200 pixels	Mediatek MT8183 Helio P60T No of cores: 8 cores Clock speed: 2 GHz	Size: 3 GB	Detail is not available	Android 9 (Pie), Fire OS 7	Li-lon, non- removable, 12-hour battery	Internal: 32 GB/ 64 GB Storage can be expanded up to 1024 GB with the use of a micro SD card	Has a faster processor considering the price of the device. The RAM is sufficient for day to day essential tasks
Samsung Galaxy Tab A8	Size: 10.5 inches Resolution: 1200 × 1920 pixels	Unisoc Tiger T618 (12nm) No of cores: 8 cores Clock speed: 2 GHz	Size: 2GB/ 3GB/ 4GB	L3 1 MB	Android 11	Li-Po, 7040 mAh, non- removable	Internal: 32 GB/ 64 GB/ 128 GB Storage can be expanded up to 1024 GB with the use of a micro SDXC card	Has a solid performance thanks to the processor. Wide display is great for video streaming Furthermore, this device's battery has a long battery life

Question 2:

Before choosing a device, we have to consider about our organization's requirements. Mainly, when we buy a device we consider the device's performance.

Therefore, considering all the given devices I think that Samsung Galaxy Tab S8+ is more than enough for us to complete our day to day essential tasks.

Display: 12.4 inches with 1752 × 2800 resolution

Processor: Qualcomm SM8450 snapdragon 8 Gen 1 (4nm) with 8 cores. CPU frequency from 1.8 GHz up to 3 GHz

RAM: 8 GB/ 12 GB/ 16 GB

Battery: 10090 mAh

Secondary Storage: 128 GB/ 256 GB/ 512 GB → Expandable with the use of micro SD card

- Has a wider screen with higher resolution than most of the devices.
- The processor will allow us to execute our processes more quickly as it has the second-most cores comparatively and a higher CPU frequency.
- The RAM sizes are more than sufficient for most of our tasks.
- The battery of this device has a long battery life, which will allow us to use it for longer periods of time anywhere, anytime.
- The secondary storage with the option of a microSD card will allow us to save more of our documents, videos, images, etc. on the same device.

References [Accessed all in May 2023]

Device 1: Apple iPad 10.2" (9th generation)

https://www.apple.com/ipad-10.2/

https://www.gsmarena.com/apple_ipad_10_2_(2021)-11106.php

Device 2: Apple iPad Pro 11" (2022)

https://support.apple.com/kb/SP882?locale=en US

https://www.gsmarena.com/apple ipad pro 11 (2022)-11940.php

https://www.devicespecifications.com/en/model/c7075ae0

Device 3: Microsoft Surface Pro 9

https://www.microsoft.com/en-us/d/surface-pro-

9/93vkd8np4fvk?activetab=pivot:fulltechspecstab#tab145ea0bb9-3f2d-4972-9c84-6ec8264c05eb

https://en.wikipedia.org/wiki/Surface Pro 9

https://www.intel.com/content/www/us/en/products/details/processors/core.html

https://techmart.lk/microsoft-surface-pro-9-12th-gen-intel-core-i5-8gb-ram-128gb-ssd-in-srilanka.html

Device 4: Samsung Galaxy Tab S8+

https://www.samsung.com/levant/tablets/galaxy-tab-s/galaxy-tab-s8-plus-5g-graphite-128gb-sm-x806bzaamea/

https://www.gsmarena.com/samsung_galaxy_tab_s8+-11342.php

https://nanoreview.net/en/soc/qualcomm-snapdragon-8-gen-1

Device 5: Apple iPad Mini 6

https://www.apple.com/ipad-mini/specs/

https://www.devicespecifications.com/en/model/0754574e

https://www.gsmarena.com/apple ipad mini (2021)-11105.php

Device 6: Amazon Fire HD 10

https://www.amazon.com/Fire-HD-10-tablet/dp/B08BX7FV5L

https://www.gsmarena.com/amazon fire hd 10 (2021)-10881.php

Device 7: Samsung Galaxy Tab A8

https://www.samsung.com/us/tablets/tab-a8/compare/?device-1=galaxy-tab-a8&device-2=galaxy-tab-s8%2B&device-3=undefined

https://www.gsmarena.com/samsung galaxy tab a8 10 5 (2021)-11265.php