(Kimathi, 2022)

(Tiny Green PC.com, 2017)

(Hart, 2017)

(Wikipedia.Org, 2023)

(Wikipedia.Org, 2023)

(Wikipedia.Org, 2023)

(Wikipedia.Org, 2023)

(Pure Storage, 2023)

# References

Hart, S., 2017. *Mobile vs. Desktop: 10 Key Differences.* [Online]   
Available at: https://paradoxlabs.com/blog/mobile-vs-desktop-10-key-differences/  
[Accessed 1 11 2023].

Kimathi, G., 2022. *The Difference Between Desktop and Mobile CPUs.* [Online]   
Available at: https://www.dignited.com/75924/desktop-and-mobile-cpus/  
[Accessed 3 11 2023].

Pure Storage, 2023. *What Is 3D NAND and How Does It Work?.* [Online]   
Available at: https://www.purestorage.com/knowledge/what-is-3d-nand.html#:~:text=What%20does%20NAND%20stand%20for,if%20both%20inputs%20are%20TRUE.  
[Accessed 2 11 2023].

Tiny Green PC.com, 2017. *What is the difference between Mobile CPU and Desktop CPU?.* [Online]   
Available at: https://www.tinygreenpc.com/blog/comparing-desktop-processor-and-mobile-processor/  
[Accessed 01 11 2023].

Wikipedia.Org, 2023. *DDR SDRAM.* [Online]   
Available at: https://en.wikipedia.org/wiki/DDR\_SDRAM  
[Accessed 2 11 2320].

Wikipedia.Org, 2023. *Flash memory.* [Online]   
Available at: https://en.wikipedia.org/wiki/Flash\_memory#NAND\_flash  
[Accessed 2 11 2023].

Wikipedia.Org, 2023. *Solid-state drive.* [Online]   
Available at: https://en.wikipedia.org/wiki/Solid-state\_drive#:~:text=SSDs%20based%20on%20NAND%20flash,new%20drives%20it%20takes%20longer.  
[Accessed 2 1 2023].

Wikipedia.Org, 2023. *Synchronous dynamic random-access memory.* [Online]   
Available at: https://en.wikipedia.org/wiki/Synchronous\_dynamic\_random-access\_memory  
[Accessed 2 11 2023].