IMI Individual Assignment

Wong Wei Chen

- Favicon logo image source (Timonko., n.d.).
- Image used in the 'About' page (Yates & Eanet, 2025).
- Image and content used for "Necronomicon" book page (Amazon, n.d.).
- Image and content used for "The Hitchhiker's Guide to the Universe" book page (Amazon, n.d.).
- Image and content used for "The Restaurant at the End of the Universe" book page (Amazon, n.d.).
- Image and content used for "Life, the Universe and Everything" book page (Amazon, n.d.).
- Image and content used for "So Long, and Thanks for All the Fish" book page (Amazon, n.d.).
- Image and content used for "Mostly Harmless" book page (Amazon, n.d.).
- Image and content used for "Matilda" book page (Amazon, n.d.).
- Image and content used for "Diary of a Wimpy Kid" book page (Amazon, n.d.).
- Image and content used for "Charlie and the Chocolate Factory" book page (Amazon, n.d.).
- Image and content used for "The BFG" book page (Amazon, n.d.).
- Image and content used for "The Twits" book page (Amazon, n.d.).

- Image and content used for "The Witches" book page (Amazon, n.d.).
- Image and content used for "James and the Giant Peach" book page (Amazon, n.d.).
- Image and content used for "Stuart Little" book page (Amazon, n.d.).
- Image and content used for "Charlotte's Web" book page (Amazon, n.d.).
- Image and content used for "Introduction to Linear Algebra (Gilbert Strang, 2)" book page (Amazon, n.d.).
- Image and content used for "Linear Algebra and Its Applications, 4th Edition" book page (Amazon, n.d.).
- Image and content used for "Linear Algebra and Learning from Data" book page (Amazon, n.d.).
- Image and content used for "Structure and Interpretation of Computer Programs 2nd
 Edition (MIT Electrical Engineering and Computer Science)" book page (Amazon,
 n.d.).
- Image and content used for "Computer Systems: A Programmer's Perspective" book page (Amazon, n.d.).
- Image and content used for "The Algorithm Design Manual (Texts in Computer Science)" book page (Amazon, n.d.).
- Image and content used for "Mathematics for Computer Science" book page (Amazon, n.d.).
- Image and content used for "Designing Data-Intensive Applications: The Big Ideas Behind Reliable, Scalable, and Maintainable Systems" book page (Amazon, n.d.).
- Image and content used for "C Programming Language, 2nd Edition" book page (Amazon, n.d.).
- Image and content used for "Readings In Database Systems" book page (Amazon, n.d.).
- Image and content used for "Computer Networking: A Top-Down Approach" book page (Amazon, n.d.).

•	Image and content used for "Operating Systems: Three Easy Pieces" book page (Ama	1-
	zon, n.d.).	

References

- Amazon (n.d.). *Necronomicon: The Best Weird Tales of H. P. Lovecraft.* https://www.amazon.com/gp/product/0575081562
- Amazon (n.d.). *The Hitchhiker's Guide to the Galaxy*. https://www.amazon.com/gp/prod-uct/0345391802
- Amazon (n.d.). *The Restaurant at the End of the Universe*. https://www.amazon.com/gp/prod-uct/0345391810
- Amazon (n.d.). *Life, the Universe and Everything*. https://www.amazon.com/gp/prod-uct/0345391829
- Amazon (n.d.). So Long, and Thanks for All the Fish. https://www.amazon.com/gp/prod-uct/0345391837
- Amazon (n.d.). *Mostly Harmless*. https://www.amazon.com/gp/product/0345418778
- Amazon (n.d.). *Matilda*. https://www.amazon.com/dp/0142410373
- Amazon (n.d.). Diary of a Wimpy Kid. https://www.amazon.com/dp/B0051XV5Y6
- Amazon (n.d.). Charlie and the Chocolate Factory. https://www.amazon.com/dp/0425287661
- Amazon (n.d.). The BFG. https://www.amazon.com/dp/198483715X
- Amazon (n.d.). The Twits. https://www.amazon.com/dp/0425290093
- Amazon (n.d.). The Witches. https://www.amazon.com/dp/1984837168
- Amazon (n.d.). James and the Giant Peach. https://www.amazon.com/dp/0425287653
- Amazon (n.d.). Stuart Little. https://www.amazon.com/dp/0060263954
- Amazon (n.d.). Charlotte's Web. https://www.amazon.com/dp/0061124958
- Amazon (n.d.). *Introduction to Linear Algebra (Gilbert Strang, 2*). https://www.amazon.com/dp/0980232775
- Amazon (n.d.). *Linear Algebra and Its Applications, 4th Edition.* https://www.amazon.com/dp/0030105676

- Amazon (n.d.). *Linear Algebra and Learning from Data*. https://www.amazon.com/dp/0692196382
- Amazon (n.d.). Structure and Interpretation of Computer Programs 2nd Edition (MIT Electrical Engineering and Computer Science). https://www.amazon.com/dp/0262510871
- Amazon (n.d.). *Computer Systems: A Programmer's Perspective*. https://www.ama-zon.com/dp/013409266X
- Amazon (n.d.). The Algorithm Design Manual (Texts in Computer Science). https://www.amazon.com/dp/3030542556
- Amazon (n.d.). *Mathematics for Computer Science*. https://www.ama-zon.com/dp/9888407066
- Amazon (n.d.). Designing Data-Intensive Applications: The Big Ideas Behind Reliable, Scalable, and Maintainable Systems. https://www.amazon.com/dp/1449373321
- Amazon (n.d.). *C Programming Language*, 2nd Edition. https://www.ama-zon.com/dp/0131103628
- Amazon (n.d.). Readings In Database Systems. https://www.amazon.com/dp/0262693143
- Amazon (n.d.). *Computer Networking: A Top-Down Approach*. https://www.ama-zon.com/dp/0133594149
- Amazon (n.d.). *Operating Systems: Three Easy Pieces*. https://www.ama-zon.com/dp/198508659X
- Timonko. (n.d.). *Hand drawn calligraphy letter b script vector image*. VectorStock. https://www.vectorstock.com/royalty-free-vector/hand-drawn-calligraphy-letter-b-script-vector-51153953
- Yates, A. & Eanet, L. (2025, January 8). *The best bookstores in Chicago*. TimeOut. https://www.timeout.com/chicago/shopping/best-bookstores-in-chicago